



Operator's Handbook

Trailer Spotting Tractor

WARNING!

Failure to read, understand, and fully comply with the important information contained in this Operator's Handbook may result in hazardous conditions or cause a hazardous condition to develop.

Capacity of Texas, Inc.

401 Capacity Drive Longview, TX 75604 1-800-323-0135

Table of Contents

Section 1. Introduction	
1-1 General	
1-2 Specifications.	
1-3 Major Components	
1-4 Fuel Recommendations	4
Section 2. Controls & Indicators	5
Section 3. Operation	17
3-1 Safety Precautions	17
3-2 Service On Reciept	18
3-2.1 Preliminary Service	18
3-2.2 Operator Orientation	18
3-3 Pre-Operation Inspection	19
3-4 Vehicle Refueling	19
3-5 Vehicle Start Up	20
3-5.1 Engine and Transmission Warmup	21
3-5.2 Cold Weather Starting Aids	
3-6 Pre-Operation Checks	22
3-6.1 Proper Seat Belt Usage	22
3-6.2 Steering	
3-6.3 Brakes and Transmission	23
3-6.4 Final Checks	23
3-7 Driving Precautions	
3-8 If You Have A Problem	25
3-9 Engine Operation	26
3-9.1 Stopping the Engine	26
3-10 Transmission Operation	
3-10.1 Pushbutton Shift Selector Operation	
3-10.2 R - Reverse	
3-10.3 N - Neutral	
3-10.4 D - Drive	29
3-11 Power Take-Off (PTO)	30
3-12 Trailer Pickup and Movement	
3-13 Trailer Spotting (Parking)	33
3-14 Shutdown	
3-15 Towing	
3-16 Dash Gauge Operation	
3-16.1 Odometer Mode	
3-16.2 Trip Odometer Mode	34

Section 3. (Continued)	
3-16.3 Hourmeter Mode	34
3-16.4 Diagnostic Mode	34
Section 4. Service & Diagnostics	35
4-1 Minor Maintenance	
4-2 Tilting the Cab	35
4-3 Regular Maintenance Schedule	36
4-3.1 General	36
4-3.2 Daily Maintenance	36
4-3.3 Weekly Maintenance	37
4-3.4 Monthly Maintenance	37
4-3.5 Quarterly Maintenance	37
4-3.6 1000-Hour Maintenance	
4-3.7 2000-Hour Maintenance	38
4-3.8 Overhead Set Adjustment	
4-3.9 Three-Year / 6000 Hour Checks	
4-4 Service Procedures	
4-4.1 Fluid Levels	
4-4.2 Engine Oil and Filter Changes	
4-4.3 Regeneration	
4-4.4 Checking Transmission Fluid Level	
4-4.5 Transmission Fluid and Filter Changes	
4-4.6 Hydraulic System Fluid	
4-4.7 Battery Service	
4-5 Diagnostics	
4-5.1 System Diagnostics	
4-5.2 Driver -Initiated Diagnostics	
4-5.3 Manual Diagnostic	
4-5.4 Fault Display	
4-5.5 Transmission Diagnostics	
4-5.6 ABS System Diagnostics	
4-6 Lubrication	103
Section 5. Specifications & Capacities	
5-1 General	
5-2 TJ5000 Off Road	
5-3 TJ5000 DOT	
5-4 TJ6500 DOT	
5-5 TJ7000 Off Road	
5-6 TJ9000 Off Road	
5-7 T.I9000 Off Road /On Road	109

Cautions & Warnings

Procedures throughout this manual contain cautions and warnings to alert the operator to the following conditions:

AWarning

A warning advises the operator of conditions that may result in damage to the vehicle, property, serious injury or possibly death. Pay special attention to items identified with the warning label.

Caution

A caution advises you of conditions that could result in damage to your vehicle or property.

Study this manual carefully. Do not operate your vehicle until you are completely familiar with the contents of this manual. Always retain this manual in your vehicle for reference. If you sell the vehicle, make sure the manual goes with it.

Safety Summary

AWarning

California Proposition 65 - Diesel engine exhaust and some of its constituents are known to the State of California to cause cause cancer, birth defects, and other reproductive harm.

AWarning

Battery posts, terminals, and related accessories contain lead and lead components, and other chemicals known to the State of California to cause cancer, birth defects, and other reproductive harm.

AWarning

In order to add electrical devices to your Trailer Jockey, you must use the circuit breaker protected ignition and battery power locations on the power distribution center (PDC). Failure to use these locations for additional electrical accessories can result in circuit overload conditions and cause electrical damage and/or fire in your vehicle. Failure to use these locations for additional electrical connections will void the factory warranty.

AWarning

Before welding on any vehicle equipped with an electronic engine (ISB, ISC, QSB, QSC, CAT3126), power must be disconnected from the engine computer. This can be done at the battery or at the power connection to the computer on the engine. Failure to do so can result in damage to the engine computer and may cause engine malfunction or failure.

AWarning

Your Trailer Jockey has gross axle weight, gross vehicle weight, and gross combination weight ratings. Do not exceed these ratings. Exceeding maximum weight ratings by overloading can cause component failure resulting in personnel injury and property damage.

AWarning

The Trailer Jockey is designed for efficient one-person operation by propery trained, experienced operators. Do not allow passengers in or on the Trailer Jockey while in operation.

Reporting Safety Defects

If you believe that your vehicle has a defect that could cause a crash or cause injury or death, you should immediately notify the National Highway Traffic Safety Administration (NHTSA) in addition to notifying Capacity of Texas, Inc.

If the NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall campaign. However, the NHTSA cannot become involved in individual problems between you, your dealer, or Capacity of Texas, Inc.

To contact the NHTSA, you may either call the Auto Safety Hotline toll free at 800-424-9393 or write to them at: NHTSA, U.S. Department of Transportation, Washington, DC 20590.

You can also obtain other information about motor vehicle safety from the Hotline or at the NHTSA website at www.nhtsa.dot.gov.

Notice

To comply with environmental regulations limiting top speed to 25 miles per hour on industrial engines, your Trailer Jockey may have transmission gear selections electronically inhibited or mechanically blocked, preventing operators from shifting into higher gears.

Restricted range selection will not affect the performance or the warranty of the transmission. If you have any questions or require additional information, contact Capacity of Texas at 800-323-0135.

Section 1. Introduction

1-1 GENERAL

This handbook contains information designed to familiarize the operator with the controls and operation of the Trailer Jockey. Be sure the operator is completely familiar with all controls and indicators and their functions BEFORE attempting to operate the tractor. Failure to do so could cause hazardous conditions to develop.

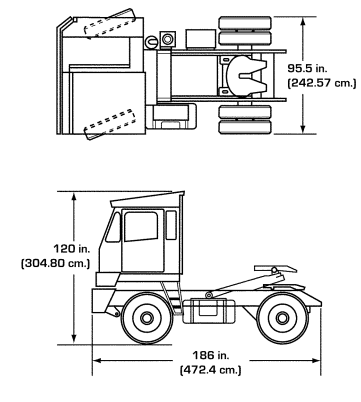


Figure 1. Truck Dimensions

1-2 SPECIFICATIONS.

ltem	Value
Engines	Cummins ISB07-200 HP
	Cummins ISB07-220 HP
	Cummins ISLG (LNG) 250HP
	Cummins QSBT3 6.7 L Elite 167 HP
	Cummins QSBT3 6.7 L Elite 183 HP
Transmission	Allison RDS3000
Hydraulic System	Transmission direct-mounted PTO with direct moutned
	gear pump and 8-gallon (30.3 liter) reservoir
Fuel Tank	50 gallon (189.25 liter) step tank
Electrical	12-Volt, negative ground
	circuit breaker protection
	color-coded wiring
	removable harnesses
Cooling	Heavy duty fin-and-tube construction radiator filled
	with 50/50 solution of permanent type antifreeze
	Transmission oil cooler mounted in front of radiator
Air System	15.2 CFM (4.4 cmm) compressor three-tank reservoir
	system
Brakes	Air brakes on all wheels
	Parking/emergency spring-type brakes on rear wheel
	Tractor-trailer protection valve and color-coded air
	lines with glad-hand brackets
Wheels	22.5 X 8.25 steel disc, 10-hole
Tires	11 X 22.5, 16-ply LRH tubeless,
	highway tread
Fifth Wheel	Lift Rating: 70,000 lbs (31,750 Kg)
	Lift Height: 16 in. (40.64 cm)
Dimensions:	Height: 120 in. (304.80 cm)
	Length: 186 in. (472.44 cm)
	Width: 95.5 in. (242.57 cm)
	Wheelbase: 110 in. (279.40 cm)

1-3 Major Components

Figure 2 illustrates the major components of the Trailer Jockey. $\,$

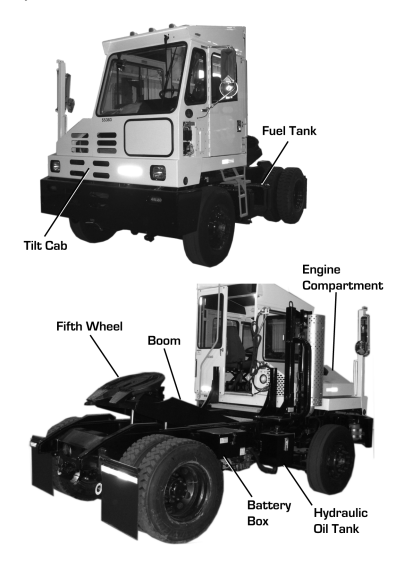


Figure 2. Major Components

1-4 FUEL RECOMMENDATIONS

Your Trailer Jockey's engine is manufactured by Cummins, Inc. To ensure optimum reliability and performance from your vehicle, follow these recommendations regarding fuel.



Due to the precise tolerances of diesel injection systems, it is extremely important that your fuel be kept clean and free of dirt or water. Dirt or water can cause severe damage to both the fuel pump and the fuel injectors.

riangleCaution

Lighter fuels can reduce fuel economy and possibly damage fuel system components.

Cummins recommends the use of ASTM number 2D fuel for optimum engine performance. The engine in your vehicle has been optimized to meed U.S. Environmental Protection Agency (EPA) regulations. To meet these regulations, ultralow sulfur diesel fuel is required. If ultra-low sulfur diesel fuel is not used, the engine may not meet EPA emission regulations and damage to your engine's aftertreatement system may result.

Ultra-low sulfur diesel is defined by ASTM S-15 as diesel not exceeding 0.0015 (15 ppm) mass percent sulfur content. There is no acceptable substitute.

SECTION 2. CONTROLS & INDICATORS

2-1 Introduction

The controls and indicators for the Trailer Jockey are illustrated on the following pages. The name and function of each control and indicator are listed in Table XREF. The index numbers in the figure correspond to the item numbers in the table. The operator should know the location and function of each control and indicator and have a thorough knowledge of their functions before operating the tractor.

REMEMBER!

A careful operator is the best safety device!

AWarning

The Trailer Jockey is equipped with an operator seat belt. The seat belt should be worn at all times during operation to prevent injury to the operator in the event of an accident.

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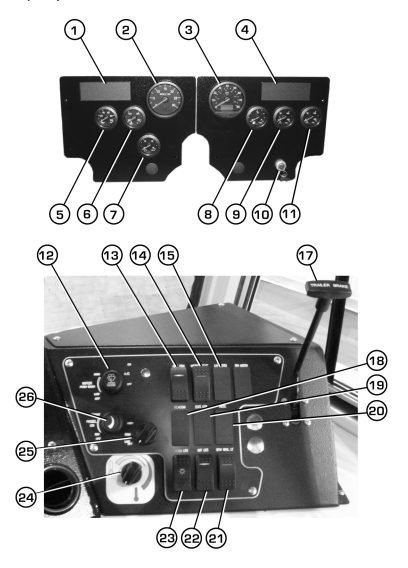


Figure 2-1 Controls and Indicators.

Table 2-1 Controls & Indicators

Item	Name	Function
1	Status LED Panel 1	Multiple LEDs indicate various conditions. Refer to Figure 2-2 for more information
2	Tachometer	Indicates engine speed in RPM

Trailer Jockey Operators Handbook

Table 2-1 Controls & Indicators (Cont.)

Item	Name	Function
3	Speedometer / Alphanumeric Display	Indicates vehicle speed in MPH and KPH. Digital alphanumeric display below speedometer dial displays additional information. Refer to XREF for more information
4	Status LED Panel 2	Multiple LEDs indicate various conditions. Refer to Figure 2-2 for more information
5	Oil Pressure Gauge	Indicates engine oil pressure. Red indicator light indicates potentially damaging low pressure.
6	Water Temperature Gauge	Indicates temperature of engine coolant in °F and °C. Normal reading should be 180 °F to 205 °F.
7	Voltmeter	Indicates voltage in electrical system. Low voltage may indicate problem with battery and/or alternator.
8	Fuel Gauge	Indicates fuel remaining in tank.
9	Air System Pressure Gauge 1	Indicates pressure in air brake system in PSI and KPa. Normal reading should be
10	Key Switch	Three-position, key-operated switch. In OFF position, electrical system is deenergized and key can be removed. In ON position, the electrical system is energized. In START position, starter is engaged to start engine. Release to ON position when engine is started.
11	Air System Pressure Gauge 2	Indicates pressure in air brake system in PSI and KPa. Normal reading should be
12	Windshield Wiper Control Knob	Turns to activate variable speed wipers. Push to activate windshield washers.
13	Auxiliary Fan Switch	Rocker switch that controls the auxiliary fan .
14	Mirror Heat Switch	Rocker switch that contols the outside rearview mirror heaters
15	LH Mirror Motor Switch	Rocker switch that adjusts the left hand rear view mirror.
16	RH Mirror Motor Switch	Rocker switch that adjusts the right hand rear view mirror.
17	Trailer Brake Lever	Activates the trailer brake.
18	Beacon Light Switch	Rocker switch that activates the beacon light.

Table 2-1 Controls & Indicators (Cont.)

ltem	Name	Function
19	Exterior Lights Switch	Rocker switch that activates exterior lights
20	Auxiliary	Rocker switch that activates auxililiary lights
21	Fifth Wheel Floodlight Switch	Rocker switch that activates the fifth wheel light on the rear of the cab.
22	Cab Interior Light Switch	Rocker switch that activates the interior cab lights.
23	Headlight/Tail Light Switch	Rocker switch that activates the headlights and tail lights
24	Heater Control Knob	Rotary knob that adjusts the temperature level of the cab heater.
25	Heater Fan Control Knob	Rotary knob that sets the heater fan HIGH, LOW, or OFF
26	Panel Lights Control Knob	Rotary knob that adjusts the brightness of the dash control lights.
27	Brake Pedal	Pedal that controls the application of the
28	Brake Pedal	brakes. Depress pedal to apply brakes. Brakes should be applied slowly except in emergency situations. Trailer brakes are also operated by the pedal if both trailer air hoses are connected.
29	Throttle Control Pedal	Pedal that controls the engine throttle. Depress pedal to increase engine speed. Release pedal to reduce engine speed.

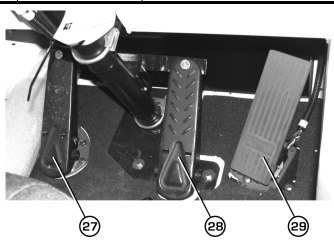
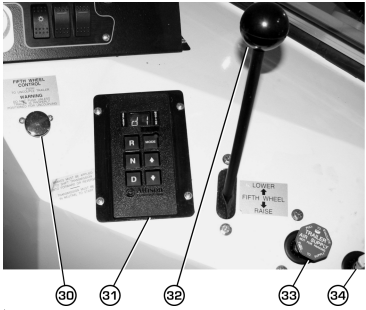


Figure 2-1 Controls and Indicators (Cont.



AWarning

Do not depress the fifth wheel lock pushbutton unless the trailer is properly positioned and does not pose a threat to personnel or property.

Table 2-1 Controls & Indicators (Cont.)

Item	Name	Function
30	Fifth Wheel Lock	Pushbutton control that releases fifth wheel locks when pressed, releasing trailer.
31	Transmission Control	Pushbutton control pad that controls the transmission. Refer to Figure 2-3 for details.
32	Fifth Wheel Control Lever	Three-position control lever that positions the fifth wheel. LOWER - moves fifth wheel down. HOLD - Maintains fifth wheel elevation RAISE - Elevates fifth wheel
33	Trailer Air Supply Valve	Push-pull knob that applies air pressure to trailer brake system when depressed; pull knob out to evacuate air from trailer brake system
34	Parking Brake Control	Push-pull knob that applies parking brake when pulled out. Depress knob to release parking brake.

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Figure 2-1 Controls & Indicators (Cont.)

AWarning

Due to vertical motion of suspension-type seats the seatbelt set should be adjusted to allow for adequate head clearance when the seat is adjusted to the top of upward travel.

SEAT BELTS SHOULD BE WORN AT ALL TIMES TO AVOID INJURY! ADJUST SEAT POSITION BEFORE FASTENING SEAT BELT.

Table 2-1	Controls	& Indicators	(Cont.)
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Item	Name	Function
35	Seat Position Control	Lever that is used to adjust front-to-rear position of the seat
36	Seat Suspension Lock	Lever that is used to control the seat suspension.
37	Seat Back Control Knob	Knob that can be turned to adjust the tilt of the seat back.
38	Lumbar Control Switch	Switch that controls the adjustment of the lumbar support
39	Seat Height Adjustment Switch	Switch that is used to adjust the height of the seat
40	Seat Belt/Shoulder Harness (not shown)	See seat belt notes below



Figure 2-1 Controls & Indicators (Cont.).
Table 2-1 Controls & Indicators (Cont.)

Item	Name	Function
41	ABS Diagnostic Button	Pushbutton control that activates the diagnostic codes for the anti-lock brake system (ABS)
42	Engine Diagnostic / Regeneration Switch	Dual-purpose switch. When engine is turned off, activates engine diagnostic mode (refer to XREF for more information. When engine is turned on, activates the engine regeneration cycle (refer to XREF for more information).
43	Diagnostic Connector	Deutsch connector that is used to connect engine diagnostic computer to truck for maintenance activities.

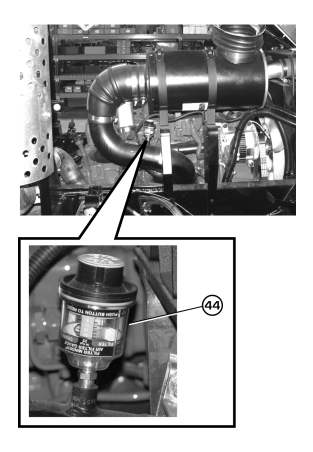
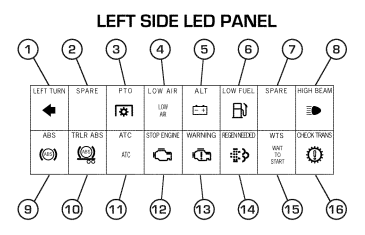


Figure 2-1 Controls & Indicators (Cont.).

Table 2-1 Controls & Indicators (Cont.)

Item	Name	Function
44	Air Filter Indicator	Indicates the restriction (clogging) of engine air filter, measured in inches of Mercury (in. Hg). Press reset button on top of indicator after replacing air filter.



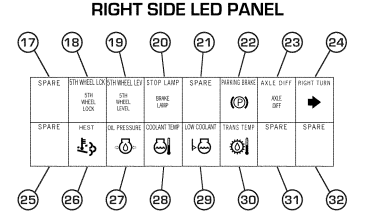


Figure 2-2 Dash LED Indicators

Table 2-2 Dash LED Indicators

Item	Name	Description
1	Left Turn Indicator	Flashing light indicates left turn signal is
	Light	operating.
2	Spare	Position not used.
3	PTO Light	Indicates PTO is engaged
4	Low Air Warning Light	Illuminates to warn when air system pressure drops below 60 PSI. Buzzer will also sound.
5	Alternator Light	Illuminates when the alternator is not charging battery; battery is being discharged.
6	Low Fuel Light	Illuminates to indicate low fuel level.
7	Spare	Position not used.
8	High Beam Light	Illuminates when headlights are on high beam
9	ABS Warning Light	Illuminates when a fault with the antilock brake system (ABS) system is detected.
10	Trailer ABS Warning Light	Illuminates when a fault with the trailer's ABS system is detected.
11	ATC Warning Light	Illuminates when a fault with the automatic traction control (ATC) system is detected.
12	Stop Engine Warning Light	Illuminates when conditions exist that could seriously damage the engine. Operator should turn the engine off immediately.
13	Engine Warning Light	Illuminates when one or more of the following conditions exist: Low Oil Pressure, Engine Coolant Overheating, Low Coolant Level
14	Regeneration Needed Light	Illuminates to indicate that the engine requires a regeneration cycle. Refer to XREF for more information.
15	Wait To Start Light	Illuminates to indicate operator should not start engine until engine grid heaters are heating for a specific time prior to ignition.
16	Check Transmission Light	Illuminates when a fault with the transmission has been detected. Refer to XREF for more information.
17	Spare	Position not used.
18	Fifth Wheel Lock Light	Illuminates when fifth wheel is locked.

Trailer Jockey Operators Handbook

Table 2-2 Dash LED Indicators (Cont.)

Item	Name	Description
19	Fifth Wheel Level Light	Illuminates when fifth wheel is level.
20	Stop Lamp Indicator	Illumates when brake lights are illuminated
21	Spare	Position not used.
22	Parking Brake Light	Illuminates when parking brake is engaged.
23	Axle Differential Light	Illuminates when differential is locked.
24	Right Turn Indicator Light	Flashing light indicates right turn signal is operating.
25	Spare	Position not used.
26	HEST	
27	Oil Pressure Light	Illuminates when engine oil pressure falls below safe level. Operator should turn engine off to prevent possible engine damage and check oil level.
28	Coolant Temperature Light	Illuminates when coolant temperature has risen to an unsafe level. Operator should turn engine off to prevent possible engine damage and check coolant level and water pump.
29	Low Coolant Light	Illuminates when coolant level falls below safe level. Operator should turn engine off to prevent possible engine damage and check coolant level.
30	Transmission Temperature Light	Illuminates when transmission fluid temperature has risen to an unsafe level. Operator should turn engine off to prevent possible damage and check transmission fluid level.
31	Spare	Position not used.
32	Spare	Position not used.

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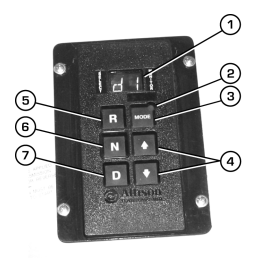


Figure 2-3 Transmission Control

Table 2-3 Transmission Control

ltem	Name	Function
1	Digital Display	Displays currently selected gear, status, and diagnostic information. See XREF for more information.
2	Mode Indicator LED	Indicates special operation mode
3	Mode Select Button	Activates special operation modes for the transmission
4	Shifter Buttons	When transmission is in D (drive), pressing these buttons shifts the transmission into higher (↑) or lower (↓) gears. Also used to enter transmission's diagnostic mode. See XREF for more information.
5	Reverse Select Button	Shifts the transmission into reverse.
6	Neutral Select Button	Shifts the transmission into neutral.
7	Drive Select Button	Shifts the transmission into drive.

SECTION 3. OPERATION

3-1 SAFETY PRECAUTIONS

AWarning

The Trailer Jockey is equipped with operator seat belts that should be worn at all times when the vehicle is in operation. Failure to properly wear seat belts at all times can greatly increase the possibility of injury in an accident.

Face inward and always use grab handles when entering or exiting the vehicle.

Keep interior of cab clean and free of obstacles or obstructions that could impair safe operation of the vehicle.

Keep windows and mirrors clean.

Do not allow mud or road grime to accumulate on floor of cab or exterior steps and walkways. A slippery surface is hazardous.

This vehicle has been engineered and manufactured to be as safe and trouble-free as possible. Vehicle design and the parts used to manufacuture this vehicle undergo extensive testing and research to guarantee that acceptable, safe service lift is realized.

However, the vehicle owner plays an important part and determines, in large part, the extent to which this vehicle will provide trouble-free operation. It is the owner's responsibility to see that the vehicle receives proper care by following all the prescribed scheduled maintenance procedures detailed in this manual. Proper maintenance will ensure that parts subject to normal wear and tear are repaired or replaced in a timely fashion.

AWarning

Failure to exercise due care when entering and exiting vehicles can result in personal injury. Entry and exit should be made slowly, deliberately and carefully. A three-point stance should be used (three out of four extremities should be in contact with the vehicle at all times). Face inward toward steps and handholds when entering and exiting. Always keep steps and handholds in continuous good repair. Keep steps, grab handles and shoes free of grease, mud, dirt, fuel, ice and snow. Use extra care during inclement weather.

3-2 SERVICE ON RECIEPT

Upon receipt of this Trailer Jockey, inspect for any damage and parts shortages that may have occurred during shipment. Make certain that all assemblies are present and undamaged. Note and report any discrepancies immediately to your dealer or Capacity of Texas, Inc.

3-2.1 PRELIMINARY SERVICE

Before placing this Trailer Jockey in operation, perform complete lubrication, inspection and daily preventative maintenance operations listed later in this book. Use lubricants and antifreeze solutions suitable for lowest expected temperatures. Note and comply with any special instruction tags. Be sure that date of delivery and start-up is reported to factory on warranty registration card to validate warranty. Fill in and mail engine warranty registration slip.

3-2.2 OPERATOR ORIENTATION

Before operating this Trailer Jockey, the operator should familiarize himself with the controls and indicators described in Section 2. Read this manual to learn the vehicle's operational and maintenance characteristics, capacities and limitations. Refer to the engine manufacturer's manual for information and maintenance of the engine, and to the transmission manufacturer's manual for details on the operation of the transmission. Only when the operator is confident he understands the controls, should he start the engine and begin operation. Watch closely for signs of improper operation. Allow the engine to warm up to normal operating temperature, check brakes, steering and transmission controls. Correct any trouble before proceeding.



Know the operating clearances and load limitations of your Trailer Jockey before you begin operation to prevent damage to property or injury to personnel.

3-3 Pre-Operation Inspection

Inspect your machine according to your operator's manual and your foreman's instructions. Report any defects to your supervisor immediately. Pre-operation inspection should include, but not be limited to, the following items:

- leaks
- fraved hoses
- worn insulation
- loose or missing parts
- tire damage
- proper tire inflation
- · guards and other protective devices in place and secure

3-4 VEHICLE REFUELING



Do not smoke when refueling the vehicle. Keep all cigarettes, cigars, pipes, sparks, flames, or other sources of possible ignition at least 50 feet away from vehicle during fueling operations.

Avoid standing downwind where spilled fuel could spill on you.

Replace fuel cap securely.

3-5 VEHICLE START UP

Observe the following items when starting the vehicle.

- Transmission controls must be in neutral before starting engine.
- Ensure parking brake control is pulled out to engage brakes before starting engine.
- Start the engine from the operator's seat only. It is good practice to make sure no one is in a dangerous position relative to the Trailer Jockey before starting the engine.
- Check all gauges and instruments for proper operation after the engine is started.

AWarning

Never allow anyone to stand outside the cab, on any step or walkway when operating the Trailer Jockey. He could fall off or be crushed by a trailer.

$oldsymbol{A}$ Warning

Exhaust fumes can cause sickness and death. If necessary to start an engine in an enclosed area, be sure to provide adequate ventilation.

AWarning

To avoid loss of vehicle control and possible personal injury, never operate the vehicle when insufficient air pressure (less than 70 PSI (483 KPa) is indicated for either system since the volume of air required to stop the vehicle may be greater than that available. Have the brake system checked off and repaired before returning the vehicle to service.

AWarning

If jumper cables are used to start an engine, connect negative to negative and positive to positive. Be careful not to create sparks that could cause an explosion.

To start the vehicle, follow these steps:

- a. Pull out on yellow parking brake control knob to insure that parking brakes are set.
- b. Position the transmission selector in neutral (N)

Trailer Jockey Operators Handbook

- c. Depress the accelerator pedal slightly and hold.
- d. Turn ignition key to START and hold until the engine starts (not to exceed 30 seconds.
- e. As soon as the engine starts, allow the engine to idle and check the oil pressure gauge to be sure the engine is getting lubrication. If oil pressure doesn't begin rising from 0 PSI within five seconds, stop engine. Determine the problem before attempting to start again.
- Allow air pressure to build to normal operating pressure.

! Note

The parking brake cannot be released until the air system exceeds 60 PSI.

3-5.1 ENGINE AND TRANSMISSION WARMUP

The greatest wear occurs when a cold engine is started as the oil has drained off the moving parts. Do not start engine and immediately accelerate the engine or put it under load. It needs to be run at low idle for a few minutes to warm up and lubricate itself before being accelerated or placed under load.

! Note

The transmission is programmed to restrict full operation in temperatures below 19 $^{\circ}$ F (-7 $^{\circ}$ C) until the transmission fluid reaches suitable operating temperature.

3-5.2 COLD WEATHER STARTING AIDS

When using other than Capacity-supplied cold weather starting aids, follow the manufacturer's recommendations.



DO NOT USE ETHER IN A WARM ENGINE OR WHEN AN ENGINE IS RUNNING. Some starting aids are highly flammable and pose a fire or explosion hazard. Do not more than the recommended amout. Never smoke while using starting aids. When disposing of a container, avoid burning or puncturing the container to prevent fire or explosion.

3-6 PRE-OPERATION CHECKS

The following paragraphs contain procedures that should be performed prior to operating you Trailer Jockey. Don't take a chance with a defective machine. Report it to your supervisor.

3-6.1 Proper Seat Belt Usage

Observe the following steps when adjusting and buckling seat belt to prevent injuries.

AWarning

The belt should fit snugly and as low as possible around the hips, not around the waist. Failure to do so may increase the risk of injury in the event of a collision.

AWarning

Always inspect safety belts, resolve any issues, and tighten tethers before starting vehicle.

- a. Loosen tether belts and adjust the seat so that you can sit up straight. After adjustment make sure the tether belts are snug.
- b. Pick up the latch plate and pull the belt across you. Do not let it get twisted.
- c. Push the latch plate into the buckle until it clicks. Make sure the release button on the buckle is positioned for easy access in the event you need to release it quickly.
- d. To unfasten the belt, press the red release button on the buckle.

3-6.2 STEERING

Turn the steering wheel to the right and to the left to check that steering is functioning properly.

Be alert to any change in the feel of the steering mechanism when driving. A change in the feel would include increased steering efforts, unusual sounds when turning, excessive wheel play or pulling to either side.

If the feel has changed significantly, check tie rod and drag link end clamp bolts. They must be tight. Ask a service techni-

Trailer Jockey Operators Handbook

cian to examine the steering mechanism. Minor adjustments could head off further problems.

Check power steering system for leaks or hose chaffing. Repair at once. Maintain proper steering gear and power steering pump lubricant levels. Regularly inspect all steering linkage, particularly for body-to-chassis clearance.

3-6.3 Brakes and Transmission

Test service and parking brakes to make sure you will be able to stop and stay stopped.

Be sure you can control direction of travel and speed. Shift the transmission control lever in both directions. The brake must be applied when shifting from neutral to forward or reverse.

With the transmission in neutral and the brakes applied, accelerate and decelerate the engine to make sure the throttle works correctly and returns to idle properly.

3-6.4 FINAL CHECKS

Recheck lights, mirrors, horn and other safety devices. Sit properly and in an alert position and make sure your seat belt and shoulder belt are fastened and positioned properly.

3-7 DRIVING PRECAUTIONS

AWarning

REMEMBER

It only takes one unsafe act to cause an accident. Use these safety rules, your employer's safety rules and follow your employer's instructions to develop safe working habits.

A CAREFUL OPERATOR IS THE BEST SAFETY DEVICE THERE IS!

Remember these rules when traveling:

- Pull out of your space slowly, making sure your load is following properly if you have a trailer attached.
- Look in all directions as you pull out of a blind area.
- · No passengers on or in Trailer Jockey.
- Go slow in congested areas, over rough ground and on slopes. Keep your speed slow enough so you are in complete control at all times.
- Give loaded vehicles the right of way. Follow your employer's traffic rules on the job. Watch out for other vehicles.
- Do not make sudden maneuvers with elevated trailer.
- Avoid crossing obstacles such as ridges, curbs, lumber, railroad tracks and chocks.

AWarning

Before backing up, check that area behind vehicle is clear of people, animals and objects. Use a spotter whenever possible and always keep that person in sight. Failure to do so may result in severe personal injury, death or property damage. Don't back into an area in which you cannot see. Get an experienced assistant to guide you if you can't see.

△Caution

Never descend a grade faster than the Trailer Jockey and load could climb that same grade.

3-8 If You Have A Problem

Remember, even a minor defect can become serious. Report all defective equipment immediately.



Prop shaft MUST be disconnected for towing to prevent damage to transmission.

If possible, haul a defective machine to the repair area. Avoid towing it. If towing is unavoidable, the parking brakes may be released by pushing the cab parking brake control in, provided adequate air pressure is available. The parking brakes may be released manually at the rear brake chambers. These manual releases must be removed when the towing is completed in order to re-engage the parking brakes.

AWarning

To avoid personal injury or property damage when manually releasing the spring brakes, be sure to block the wheels so that vehicle cannot move when the brakes are released.

AWarning

Under no circumstances should a spring brake chamber assembly be disassembled without following the procedures described in the service manual. Bypassing these procedures may result in severe personal injury or death.

To manually release parking brakes for towing, remove cover plug and special bolt from housing and insert bolt in chamber and turn 1/4 turn. Tighten nut with 3/4-inch wrench until spring is compressed - releasing brakes.

$oldsymbol{A}$ Warning

This is an emergency procedure only. The spring brake chamber must be returned to automatic application by removing special bolt and replacing bolt and cap in proper places before operating the Trailer Jockey. A flashing red light is provided to warn the operator that the parking brake is applied.

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3-9 ENGINE OPERATION

Follow the engine manufacturer's recommendations on starting, stopping and maintaining the engine in your Trailer Jockey. Capacity of Texas, Inc. offers a choice of engine options to be specified by the customer.

AWarning

Do not smoke around ether system. Avoid breathing vapor and contact with skin. Do not dispose of cylinder in burnable trash. Keep away from heat, sparks, open flame and temperatures above 200° F.

$oldsymbol{A}$ Warning

Maintain adequate clearance between all parts of the exhaust system and all hoses, wires and lines for engine cooling, brake system, fuel system, power steering system and electrical system. Heat damage to hoses, wires or lines may cause vehicle malfunction that could result in property damage or severe personal injury.

3-9.1 Stopping the Engine

Shift the transmission to neutral, set the parking brake and turn the key off. Engines which are hot or have been under a heavy load should be allowed to idle to cool down before stopping.

AWarning

Do not remove the radiator cap on any Trailer Jockey engine that is hot. All cooling systems are pressurized and severe burns can result from pressurized coolant and steam escaping when the radiator cap is loosened or removed from an engine that is running or has been recently stopped.

3-10 Transmission Operation

Caution

The Trailer Jockey is equipped with an Allison automatic transmission. Have a qualified technician occasionally check operation of transmission neutral start switch. If unit starts in gear, have it repaired.

The Allison transmission installed in your Trailer Jockey is completely electronically controlled. It is not necessary to select the right moment to upshift or downshift during changing road and traffic conditions. The transmission does it for you. The pushbutton shift selector also provides the ability to monitor transmission fluid levels and display diagnostic codes.

Having a thorough knowledge of the shift selector positions, available ranges, and when to select them will make vehicle control and your job easier. Select lower ranges when descending long grades to reduce wear and tear on service brakes.

! Note

Visually check the digital display whenever a button is pushed to be sure the range selected is shown. For example, if you press N (Neutral), the digital display should indicate N.

If the digital display is flashing, this indicates the gear selected was not attained due to an active inhibit.

3-10.1 PUSHBUTTON SHIFT SELECTOR OPERATION



Figure 3-1 Pushbutton Shift Selector

Table 3-1 Shift Selector Controls

ltem	Description
R (Reverse)	Press this button to select Reverse gear
N (Neutral)	Press this button to select Neutral, disengaging the gears
D (Drive)	Press this button to select Drive. The forward range available will appear in the digital display. The transmission will start out in the lowest available forward range and advance automatically to the highest range.
↑(Up arrow)	Press this button when in Drive to request the next higher range. Continuously pressing the up arrow will request the highest range possible
UDown arrow)	Press this button when in Drive to request the next lower range. Continuously pressing this button will request the lowest range possible.
MODE	This button accesses special functions of the transmission, and is used in diagnostic mode to scroll and toggle through diagnostic codes. See XREF for more information.
Digital Display	Two-digit display shows the range selected.

3-10.2 R - REVERSE

AWarning

Reverse gear may not be attained due to an active inhibitor. Apply service brakes when selecting **R** (Reverse) to prevent unexpected vehicle movement and because a service brake inhibit may be present. When the R indicator is flashing, it indicates the shift to Reverse is not attained.

Caution

Do not idle in **R** (Reverse) for more than five minutes. Extended idling in **R** (Reverse) can cause transmission overheating and damage. Always select **N** (Neutral) whenever idle time exceeds five minutes.

Completely stop the vehicle and let the engine return to idle before shifting from a forward range to **R** (Reverse).

3-10.3 N - NEUTRAL

Use N (Neutral) when starting the engine, to check vehicle accessories, and for extended periods of engine idle operation (longer than five minutes). The transmission will automatically select N when starting the engine.

3-10.4 D - DRIVE

AWarning

Drive gear may not be attained due to an active inhibitor. Apply service brakes when selecting **D** (Drive) to prevent unexpected vehicle movement and because a service brake inhibit may be present. When the D indicator is flashing, it indicates the shift to Drive is not attained.

\triangle Caution

Do not idle in \mathbf{D} (Drive) for more than five minutes. Extended idling in \mathbf{D} (Drive) can cause transmission overheating and damage. Always select \mathbf{N} (Neutral) whenever idle time exceeds five minutes.

The transmission will initially shift into first range when **D** (Drive) is selected. As vehicle speed increases, the transmission will upshift automatically through each range. As the

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vehicle slows, the transmission will downshift automatically through each range. The digital display will show the highest range available in \mathbf{D} (Drive).

Lower ranges provide greater engine braking for descending grades (the lower the range, the greater the braking effect.) Occasionally, it may be desirable to restrict automatic shifting to a lower range due to road conditions, load, traffic, or other factors. The pushbutton shift selector arrow buttons access individual forward ranges. Push the \uparrow (Up arrow) or \downarrow (Down arrow) for the desired range. Even though a lower range is selecte, the transmission may not downshift until vehicle speed is reduced in order to prevent excessive engine speed in the lower range.



The transmission must not be shifted from one direction to the other without coming to a complete stop. The brakes must be applied to shift from neutral to forward - neutral to reverse - forward to reverse - reverse to forward. A safety device on the Trailer Jockey requires that the brakes be applied to shift out of neutral. If this device is not operating, repair or adjust it at once.

AWarning

If you leave the vehicle and the engine is running, the vehicle can move unexpectedly and you or others could be injured. If you must leave the engine running, do not leave the vehicle until you do all of the following:

- 1. Put the transmission in Neutral
- 2. Ensure engine is at a low idle speed (500 to 800 RPM)
- 3. Apply parking brake and emergency brake
- 4. Chock wheels and take any other necessary steps to keep vehicle from moving

3-11 Power Take-Off (PTO)

The PTO is pressure lubricated by transmission fluid and is designed to drive the hydraulic pump under normal terminal operating conditions. It should be disengaged to increase PTO and pump life when driving the machine on trips in excess of 5 miles one way at highway speeds. The MT Transmission PTO may be disengaged by rotating the lever on the PTO cover to the rear. The engine must be stopped to re-engage the PTO by

Trailer Jockey Operators Handbook

moving the lever forward. Forcing the lever forward with the engine running will damage the transmission and PTO gears.

The MT Transmission PTO, when engaged will operate only when the transmission is in neutral or when the machine is traveling. The hydraulic pump

! Note

To operate hydraulic pump when the machine is stopped, the transmission must be shifted to neutral.

3-12 TRAILER PICKUP AND MOVEMENT



Never allow passengers on or in the Trailer Jockey while in operation.

AWarning

Attempting to couple with the trailer at an improper height could result in a false or improper coupling and cause damage to the Trailer Jockey fifth wheel and/or trailer.

- a. Raise fifth wheel, if necessary, to pick up the trailer slightly when backing under trailer.
- b. Back under trailer until the fifth wheel latches securely.
- c. Raise the trailer landing gear just off the ground. Place shift selector in "D" and make test pull.

↑Caution

Move forward just enough to be sure the king pin is locked in the fifth wheel. Make sure transmission selector is in the neutral position before lifting.

AWarning

If you do not obtain a proper coupling, pull away and line up the fifth wheel with the trailer again. Do not use any fifth wheel that fails to operate properly.

 d. Hook up both service and trailer brake release air lines and electrical connections.

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AWarning

Always make these connections even if trailer is only to be towed a short distance.

- e. Raise the fifth wheel high enough to clear any obstacle that may be encountered to prevent damage to the trailer landing gear.
- f. Push in the red trailer air supply knob to release the trailer brakes. Check that any wheel chocks and obstructions are clear of the trailer wheels.
- g. The trailer may now be pulled to desired location.

AWarning

Do not make sudden changes of direction while hauling elevated trailer. Sudden load shifts can cause accidents.

When using Trailer Jockey with trailer on public roads, the fifth wheel manual secondary lock must be used. Check to see that it is properly engaged.

ACaution

When operating this vehicle on public highways, the fifth wheel highway lock must be engaged and the fifth wheel must be in the lowered position with the trailer landing gear cranked up to comply with overall height regulations.

! Note

The PTO should be disengaged when driving the machine on trips in excess of 10 miles one way to increase PTO and pump life. The MT Transmission PTO may be disengaged by pushing the lever on the PTO cover to the rear. The engine must be stopped to re-engage the PTO. Reengage PTO by moving the lever forward.

ACaution

Forcing the lever forward with the engine running will damage the transmission and PTO gears.

3-13 Trailer Spotting (Parking)

- a. Position the trailer in the desired location. Pull out the red trailer air supply knob to set the trailer brakes.
- b. Move the fifth wheel lever to the DOWN position and lower the trailer and fifth wheel until the trailer rests on its landing gear. Allow the lever to return to center position after lowering.



The trailer must rest solidly on its landing gear.

- Disconnect the air and electrical connections from the trailer.
- d. Disengage fifth wheel manual secondary lock.
- e. Push the fifth wheel release valve to UNLOCK and hold it down. Slowly drive the Trailer Jockey away from the trailer.

3-14 SHUTDOWN

- a. When the Trailer Jockey is positioned in its parking area, pull out on the yellow parking brake knob to apply the parking brakes.
- b. Turn the ignition key to OFF to shut down the engine.
- c. If the vehicle is to remain idle for several hours, the fuel tank should be filled to prevent condensation.

3-15 Towing

Any time the Trailer Jockey is to be towed, the driveline must be disconnected or the rear wheels lifted off the ground.



Failure to disconnect the driveline or remove the axle shafts before towing or pushing can cause serious transmission damage. The engine cannot be started by towing or pushing. Before towing or pushing a vehicle, disconnect the driveline or lift the drive wheels off the road. An auxiliary air supply will usually be required to actuate the vehicle brake system.

3-16 DASH GAUGE OPERATION

The Trailer Jockey is equipped with a multifunction digital speedometer/odometer. The alphanumeric display is activated when the vehicle ignition switch is turned on. Successively pressing the Mode button will toggle the display through its various operating modes. The display will revert back to odometer mode 15 seconds after other modes are chosen.

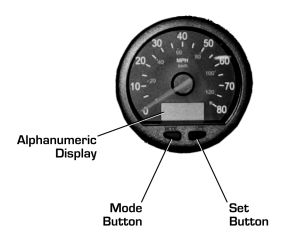


Figure 3-2 Dash Gauge

3-16.1 ODOMETER MODE

By default, the display starts in odometer mode, showing the vehicle's cumulative mileage. To switch between miles and kilometers, press the Set button.

3-16.2 TRIP ODOMETER MODE

The display incorporates two independent trip odometers, identified as TRIP1 and TRIP2. To reset a trip odometer, press the Set button while in trip odometer mode. To switch between miles and kilometers, press the Set button.

3-16.3 HOURMETER MODE

The display will show the cumulative number of hours the engine has been running.

3-16.4 DIAGNOSTIC MODE

The display can be used to read system diagnostic codes from the electronics control unit. Refer to "System Diagnostics" on page 44 for more information.

SECTION 4. SERVICE & DIAGNOSTICS

4-1 MINOR MAINTENANCE

Regular inspections of the Trailer Jockey will help increase its service life. Inspections before after operation and at regular preventive maintenance intervals will disclose minor maintenance problems and the operator should report any problems he is aware of at the end of each shift. If all minor maintenance and service is performed promptly as it becomes necessary, major maintenance should seldom be required.

4-2 TILTING THE CAB

The cab can be tilted forward to gain access to the engine, transmission and hydraulics.

AWarning

Never get under a raised cab unless the safety latch bar is engaged. Stay clear of descending cab and platform.

- a. Push lever down on cab, lift pump to raise cab.
- b. Be sure safety latch bar is locked securely into any one of the six holding positions before proceeding to do inspection or repair work.
- c. Prior to lowering the cab make sure everyone is clear of the cab area and that tools and equipment have been removed.
- d. Raise cab slightly, then pull safety latch bar cable with right hand while lowering the cab by lifting cab tilt lever.

4-3 REGULAR MAINTENANCE SCHEDULE

4-3.1 GENERAL

A program of periodic on the job preventive maintenance is necessary to insure maximum performance and availability of your Capacity tractor. The Capacity tractor will serve its owner efficiently throughout a long and active service life if a few basic inspections and services are regularly performed. The following suggested preventive maintenance program is intended as a guide for the maintenance personnel assigned to this tractor.

! Note

See "Engine Oil and Filter Changes" on page 39 for details on changing the engine oil.

4-3.2 DAILY MAINTENANCE

AWarning

Never remove cap from hot radiator. Allow radiator to cool.

- Record hourmeter reading
- Check coolant level and add coolant if necessary (use caution).
- Check transmission oil level and add oil if necessary (engine running).
- Check engine oil level add oil if necessary (engine stopped).
- Check power steering oil level and add oil if necessary.
- · Check all belts for tension and condition.
- Check hydraulic oil level and add oil if necessary (boom down).
- Drain water from all air tanks.
- · Check tire pressure and condition.
- · Check for leaks, broken or damaged parts.
- · Apply grease to fifth wheel jaws, locks, cylinders, etc.
- · Check lights working and clean.
- · Check mirrors clean, tight and unbroken.
- Check fuel/water separator
- · Check charge air connection

4-3.3 WEEKLY MAINTENANCE

The following checks should be made weekly, or after every 50 hours of operation.

- · Perform all daily checks.
- Check auto lube.
- Check oil in rear axle.

4-3.4 MONTHLY MAINTENANCE

The following checks should be made monthly, or after every 250 to 300 hours of operation.

⚠Caution

Never service air cleaner with engine running to prevent dirt from being drawn into intake.

- Service air cleaner when indicator shows red
- Change engine oil and filter
- Change hydraulic oil filter
- · Check wheel nut torque
- · Change transmission external filter
- Check fuel filters when fuel reaches 1/2" from top of clear bowl
- Check adjustment on all brakes with manual slack adjuster.

4-3.5 QUARTERLY MAINTENANCE

The following checks should be made quarterly, or after every 500 hours of operation.

- · Check air cleaner restriction and replace filter if necessary
- Check charge-air piping
- Check charge-air cooler
- · Check wheel bearing oil
- Check brake linings for wear and adjust cams or replace linings if necessary
- Check oil in rear axle
- Check oil in transmission (Oil sampling analysis recommended)
- Change fuel filter (spin-on type)

4-3.6 1000-Hour Maintenance

The following checks should be made after every 1000 hours of operation.

- Change internal transmission filter and change fluid. (Oil sampling analysis recommended)
- · Change steer reservoir filter and fluid.
- · Change hydraulic oil and clean strainer.
- · Check drive belt, cooling fan, cooling fan belt tensioner
- · Check air dryer cartridge.
- · Check and adjust fifth wheel jams
- · Change cab tilt oil.
- Test fuel injection nozzles Manufacturer Repair Facility
- Check and clean automatic drain on wet air tank.
- · Check Dura-Ride center bearing
- · Check Dura-Ride air bags
- · Check Dura-Ride height adjustment

4-3.7 2000-Hour Maintenance

The following checks should be made after every 2000 hours of operation.

- Flush cooling system
- · Check viscous vibration damper
- · Steam clean engine
- · Check radiator hoses
- Inspect crankcase ventilation filter. Replace if necessary.

4-3.8 OVERHEAD SET ADJUSTMENT

Overhead set adjustment should be performed at 5000 hours or 4 years of operation.

4-3.9 THREE-YEAR / 6000 HOUR CHECKS

The following checks should be made every three years or after every 6000 hours of operation. Capacity recommends a preventive overhaul be performed by an authorized repair facility.

- · Change oil in rear axle
- · Change oil in wheel bearings

- Change oil in transmission
- · Change air dryer cartridge
- · Change brake linings
- · Clean aftertreatment diesel particulate filter.

4-4 SERVICE PROCEDURES

4-4.1 FLUID LEVELS

The engine, power steering, and transmission oil levels may be checked by raising the hood.

- The engine oil level must be checked with the engine stopped.
- The transmission oil level must be checked with the engine idling and the oil at normal operating temperature.
- Engine, power steering and transmission oils may be added without tilting the cab.
- The main hydraulic system oil level may be visually checked by sight gauge at the right side of the Trailer Jockey. The oil level must be maintained above the half way mark when the fifth wheel is lowered.

Caution

The main hydraulic system is pressurized. Remove the pressure cap slowly to relieve the pressure before adding oil. Be sure the area around the cap is clean before removing it.

4-4.2 ENGINE OIL AND FILTER CHANGES

Engine oil should be changed at:

- Six (6) months
- 550 hours
- 12,000 miles (19,000 kilometers)

whichever comes first. Cummins recommends using a high-quality SAE 15W-40 heavy duty engine oil. Use of synthetic oils (those made with API group 3 or group 4 base stocks) is permitted. The same engine oil change intervals must be applied to synthetic oil.

! Note

Always use engine oil that meets Cummins Engineering Standard (CES) 20081 or API CJ-4/SL.

! Note

While the preferred viscosity grade is 15W-40, lower viscosity multigrade oils may be used in colder climates, provided these oils meet the CES 20081 requirements. For operation in winter conditions.

! Note

Special break-in engine oils or aftermarket oil additives are NOT necessary and are not recommended.

4-4.3 REGENERATION

There are two types of regeneration that occur as the engine operates. Passive regeneration occurs naturally when the heat of exhaust burns off the soot. Active regeneration becomes necessary when the temperature is too low to completely burn off the soot. If soot accumulates in the filter, a parked regeneration cycle is required. The driver is alerted to the need to perform a regeneration cycle by the diesel particulate filter (DPF) indicator on the left side of the dash (Figure 4-1).

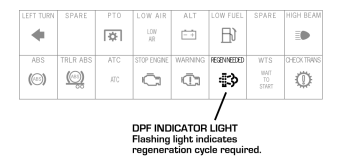


Figure 4-1 Regeneration Indicator Light

△Caution

If the driver does not respond to the regeneration indicator light and perform a manual regeneration, the CHECK ENGINE light will also be illuminated. If regeneration is still not performed, after a period of time the STOP ENGINE light will be illuminated. Move the vehicle to a safe location, stop the engine and call for service.

If the DPF indicator light starts to flash, a manual regeneration cycle must be performed, using the following procedure.

- 1. Drive the truck to a safe area and stop the truck.
- 2. Set parking brake and shift transmission to N (Neutral).
- 3. Verify that no other indicator lights are illuminated (in particular, the Check Engine light).
- 4. Depress the regeneration switch on the right side of the cab control panel (). The engine speed will increase to approximately 1600 RPM. Once the engine temperature has been raised to an appropriate level, the regeneration cycle will be started.
- 5. After approximately 20 to 40 minutes, the regeneration cycle will be complete and the engine speed will drop to idle (approximately 700 RPM).



REGENERATION SWITCH

Figure 4-2 Regeneration Switch

AWarning

Do not go near the engine exhaust system during regeneration, as temperatures can exceed 1,100 °F (593 °C).

4-4.4 CHECKING TRANSMISSION FLUID LEVEL

The transmission pushbutton shift pad (Figure 3-1) can be used to check the transmission fluid level. Follow these procedures to check fluid level.

a. Park vehicle on a level surface and shift the transmission to N (Neutral).

! Note

The fluid level will not be displayed until the following conditions are met:

Engine at idle

Fluid temperature between 140 °F and 220 °F (60 °C to 104 °C) Transmission in $\bf N$ (Neutral)

Vehicle stationary for approximately two minutes

b. Simultaneously press the ↑ (Up arrow) and ↓(Down arrow) buttons. After a few seconds, the digital display will cycle between three codes, as listed in Table 4-1.

For example, a display that flashes OL - LO - 02 is two quarts low.

Table 4-1 Transmission Fluid Level Display Codes

Sequence	Code	Description
1	OL	Fluid (Oil) Level being displayed
2	LO	Fluid Level Low
	НІ	Fluid Level High
		Fault
3	0x	Number of quarts to be added or number of quarts overfilled. For example, if the display flashes OL followed by LO followed by 02, the fluid level is two quarts low.
	50 or EL	Engine speed too low
	59 or EH	Engine speed too high
	65 or SN	Transmission not in Neutral
	70 or TL	Fluid temperature too low
	79 or TH	Fluid temperature too high
	89 or SH	Output speed high
	95 or FL	Fluid level sensor failure

4-4.5 TRANSMISSION FLUID AND FILTER CHANGES

! Note

Only Allison-approved, TES 295 compliant synthetic transmission fluid should be used. Products that are described as "are designed to meet", "are equivalent to", or "meet or exceed" may not be Allison approved. Using any transmission fluid other than those approved by Allison can reduce the transmission's warranty. For a list of approved fluids, refer to the Allison web site (http://www.allisontransmission.com).

Change filter and oil at prescribed intervals. Check for leaks upon starting the engine. Perform "cold check" of oil level immediately upon starting and add oil if necessary to bring level into prescribed range. Once oil is up to normal operating temperature. Recheck oil level - add oil if necessary.



Flush oil cooler and lines thoroughly when changing or overhauling the transmission.

4-4.6 HYDRAULIC SYSTEM FLUID

Change oil and filter at prescribed intervals. Check for leaks.

ACaution

Flush reservoir, suction screen, lines and cylinders thoroughly when replacing or rebuilding damaged parts, especially pumps and cylinders.

4-4.7 BATTERY SERVICE

Check to see if water level is above plates in all cells. Add distilled water if necessary - with non-maintenance free batteries. Check battery fluid specific gravity. A reasonably charged battery should be 1.240.

AWarning

To avoid personal injury and property damage, if a wheel must be changed, obtain expert tire service help. Mounting and demounting of tires should only be performed by qualified personnel using necessary safety procedures and equipment

4-5 DIAGNOSTICS

4-5.1 SYSTEM DIAGNOSTICS

The alphanumeric display on the speedometer (Figure 3-2) can be used to display diagnostic codes from the engine control unit (ECU). There are three diagnostic functions available:

- Driver-Initiated Diagnostics
- Manual Diagnostics
- · Fault Display

4-5.2 DRIVER -INITIATED DIAGNOSTICS

This function exercises all display modules automatically when initiated. To initiate this function, perform the following steps:

- a. Stop vehicle and set parking brake.
- b. Press the Mode button on the gauge until it displays "DIAGTST"
- c. Press the Set button. The display will read "AUTO" indicating it is in automatic diagnostic mode.
- d. Press the Set button again to start the test. The gauges will all move in unison to mid-scale, to full-scale, back to mid-scale, and then back to zero. All indicator LEDs (Figure 2-2) will flash and then turn on.

4-5.3 MANUAL DIAGNOSTIC

This function is similar to the Driver-Initiated Diagnostic mode, except the operator can select individual modules to test. To initiate this function, perform the following steps:

- a. Stop vehicle and set parking brake.
- b. Press the Mode button on the gauge until it displays "DIAGTST".
- c. Press the Set button twice, until the display reads "MANUAL" indicating it is in manual mode.
- d. Press the Mode button to cycle through the individual modules to test. When the desired module's name is displayed, press the Set button to start the test.

e. Press the Mode switch to end the test.

4-5.4 FAULT DISPLAY

This function is used to retrieve fault codes that have been raised by the engine control unit (ECU). The fault code will be displayed in two parts. The first code displayed is the device ID, followed by a specific failure code after a three second pause. Table 4-2 shows a list of the fault codes and their meanings for Cummins CM850 engines. Table 4-3 shows a list of the fault codes and their meanings for Cummins CM850 engines. To retrieve the fault codes, perform the following procedure.

- a. Stop vehicle and set parking brake.
- b. Press the Mode button on the gauge until it displays "DIAGTST".
- c. Press the Set button twice, until the display reads "FAULTS" indicating it is in fault code mode.
- d. Press the Set button. The first active fault will be displayed.
- e. After the first fault is recorded, press the Mode button to cycle to the second fault.
- f. Repeat the process until the display reads "FAULTS", indicating that all codes have been displayed.

Table 4-2 CM850 System Fault Codes

Fault Code	Reason	Effect
629	Engine Control Module -	Possible no effect or engine
{12}	Critical Internal Failure. ECM	could possibly run rough or
	internal hardware error.	not start.
190	Engine Speed/Position Sensor	Fueling to injectors is disabled
{2}	Circuit - Lost Both of Two	and the engine can not be
	Signals from the Magnetic	started.
	Pickup Sensor. The ECM has	
	detected that the primary	
	engine speed sensor	
	(crankshaft position sensor)	
	and the backup engine speed	
	sensor (camshaft position	
	sensor) signals are reversed.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
102	Intake Manifold Pressure	Engine power derate.
{3}	Sensor Number 1 Circuit-	
	Shorted High. High signal	
	voltage detected at the Intake	
	Manifold Pressure Circuit.	
102	Intake Manifold Pressure	Engine power derate.
{4}	Sensor Number 1 Circuit-	
	Shorted Low. Low signal	
	voltage detected at the Intake	
	Manifold Pressure Circuit.	
91	Accelerator Pedal/Lever	Severe derate in power output
{3}	Position Sensor Circuit -	of the engine. Limp home
	Shorted High. High signal	power only .
	voltage detected at the	
	Accelerator Pedal/Lever	
	Position Circuit.	
974	Remote Throttle Pedal/Lever	Remote accelerator will not
{3}	Position Sensor Circuit -	operate. Remote accelerator
	Shorted High. High signal	position will be set to zero
	voltage detected at the Remote	percent.
	Accelerator Pedal/Lever	
	Position Circuit.	
974	Remote Throttle Pedal/Lever	Remote accelerator will not
{4}	Position Sensor Circuit -	operate. Remote accelerator
	Shorted Low. Low signal	position will be set to zero
	voltage detected at the remote	percent.
	Accelerator Pedal/Lever	
110	Position Circuit.	B 31 12 1 E 31
110	Engine Coolant Temperature	Possible white smoke. Fan will
{3}	Sensor Circuit - Shorted High.	stay ON if controlled by the
	High signal voltage detected at	ECM. No engine protection for
	the Engine Coolant Temperature Sensor Circuit.	engine coolant temperature.
110	Engine Coolant Temperature	Possible white smoke. Fan will
{4}	Sensor Circuit- Shorted Low.	stay ON if controlled by the
(+)	Low signal voltage detected at	ECM. No engine protection for
	the Engine Coolant	engine coolant temperature.
	Temperature Sensor Circuit.	engine coolant temperature.
	remperature sensor Circuit.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
110	Engine Coolant Temperature	Progressive power derate
{0}	High - Critical. Engine	increasing in severity from
	temperature signal indicates	time of alert. If engine
	engine coolant temperature is	protection shutdown feature is
	above engine protection critical limit.	enabled, engine will shutdown
	critical limit.	30 seconds after red stop lamp starts flashing.
105	Intake Manifold Air	Possible white smoke. Fan will
{3}	Temperature Sensor Number 1	stay ON if controlled by ECM.
(3)	Circuit - Shorted High. High	No engine protection for
	signal voltage detected at the	intake manifold temperature.
	intake manifold air	•
	temperature sensor.	
105	Intake Manifold Air	Possible white smoke. Fan will
{4}	Temperature Sensor Number 1	stay ON if controlled by ECM.
	Circuit - Shorted Low. Low	No engine protection for
	signal voltage detected at the	intake manifold temperature.
	intake manifold air	
10.5	temperature sensor.	
105	Intake Manifold Air	Power and/or speed derate and
{0}	Temperature Number 1 High -	possible engine shutdown if
	Critical. Intake Manifold Air Temperature Signal indicates	engine protection shutdown feature is enabled.
	intake manifold air	reature is enabled.
	temperature is above the	
	engine protection critical limit.	
1080	Sensor Supply Voltage	Engine power derate.
{4}	Number 2 Circuit - Shorted	
	Low. Low voltage detected at	
	the Sensor Supply Number 2	
	Circuit.	
111	Engine Coolant Level Sensor	None on performance.
{3}	Circuit - Shorted High. High	
	signal voltage detected at the	
	Engine Coolant Level Sensor	
111	Circuit. Engine Coolant Level Sensor	None on performance
111 {4}	Circuit - Shorted Low. Low	None on performance.
\ + }	signal voltage detected at the	
	Engine Coolant Level Sensor	
	Circuit.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		, ,
Code	Reason	Effect
108 {3}	Barometric Pressure Sensor Circuit - Shorted High. High signal voltage detected at the Barometric Pressure Sensor Circuit.	Engine power derate.
108 {4}	Barometric Pressure Sensor Circuit - Shorted Low. Low signal voltage detected at the Barometric Pressure Sensor Circuit.	Engine power derate.
1080 {3}	Sensor Supply Voltage Number 2 Circuit - Shorted High. High voltage detected at Sensor Supply Voltage Number 2 Circuit.	Engine power derate. No engine protection for Intake Manifold Air Temperature.
190 {0}	Engine Speed High - Critical. Engine Speed Signal indicates engine speed has exceeded the engine protection limit.	Fuel injection disabled until engine speed fails be- low the engine protection limit.
111 {1}	Engine Coolant Level Low - Critical. Engine coolant sensor signal indicates that the coolant level is below the engine protection limit.	None on performance.
84 {2}	Vehicle Speed Sensor Circuit - Data Incorrect. The ECM lost the vehicle speed signal.	Engine speed limited to "Maximum Engine Speed without VSS". Cruise control, gear-down protection and the road speed governor could possibly not work.
84 {01}	Vehicle Speed Sensor Circuit - Tampering has Been Detected. Invalid or inappropriate vehicle speed signal detected. Signal indicates an intermit- tent connection or VSS tampering.	Engine speed limited to "Maximum Engine Speed without VSS". Cruise control, gear-down protection and the road speed governor could possibly not work.
647 {4}	Fan Control Circuit - Shorted Low. Low signal volt- age detected at the Fan Control Circuit.	The fan can be on continuously or not run at all.

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
94	Fuel Pressure Sensor Circuit -	The ECM will estimate fuel
{2}	Data Incorrect. The ECM has	pressure and power will be
	detected that the fuel pressure	reduced.
	signal is not changing.	
1347	High Fuel Pressure Solenoid	Engine will run poorly at idle.
{4}	Valve Number 1 - Shorted	Engine will have low power.
	Low. Low signal voltage	Fuel pressure will be higher
	detected at the EFC Actuator	than commanded.
	Circuit.	
1347	High Fuel Pressure Solenoid	Engine will not run or engine
{3}	Valve Number 1 - Shorted	will run poorly.
	High. High signal voltage	
	detected at the EFC Actuator	
1012	Circuit.	
1043	Engine Speed/Position Sensor	Possible hard starting and
{4}	Number 1 (Crank- shaft)	rough running.
	Supply Voltage Circuit -	
	Shorted Low. Low voltage	
	detected on the ECM voltage	
	supply line to the engine speed sensor.	
639	SAE J1939 Multiplexing PGN	At least one multiplexed
{9}	Timeout Error. The ECM	device will not operate
125	expected information from a	properly.
	multiplexed device but did not	property.
	receive it soon enough or did	
	not receive it all.	
639	SAE J1939 Multiplexing	At least one multiplexed
{13}	Configuration Error. The ECM	device will not operate
	expected information from a	properly.
	multiplexed device but only	
	received a portion of the	
	necessary information.	
91	SAE J1939 Multiplexing	The engine will only idle.
{19}	Accelerator Pedal Sensor	
	System Error. The OEM	
	vehicle electronic controls unit	
	(VECU) detected a fault with	
	its accelerator pedal.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
974	SAE J1939 Multiplexing	Engine will not respond to the
{19}	Remote Throttle Data Error.	remote throttle.
	The OEM vehicle electronic	
	control unit (VECU) detected	
	a fault with the remote	
	accelerator.	
108	Barometric Pressure Sensor	Engine power derate.
{2}	Circuit - Data Incorrect. An	
	error in the barometric	
	pressure sensor signal was	
	detected by the ECM.	
251	Real Time Clock - Power	None on performance. Data in
{2}	Interrupt. Real time clock lost	the ECM will not have
	power.	accurate time and date
651	Name of the Principle o	information.
	None on performance. Data in	Engine can possibly misfire or
{5}	the ECM will not have accurate time and date	run rough.
	information.	
655	Injector Solenoid Valve	Engine can possibly misfire or
{5}	Cylinder Number 5 Circuit -	run rough.
(5)	Open Circuit. High resistance	Tuli Tougli.
	detected on Injector Number 5	
	Circuit or no current detected	
	at Number 5 injector driver or	
	return pin when the voltage	
	supply at the harness is on.	
653	Injector Solenoid Valve	Engine can possibly misfire or
{5}	Cylinder Number 5 Circuit -	run rough.
	Open Circuit. High resistance	
	detected on Injector Number 5	
	Circuit or no current detected	
	at Number 5 injector driver or	
	return pin when the voltage	
	supply at the harness is on.	
565	Injector Solenoid Valve	Engine can possibly misfire or
{5}	Cylinder Number 6 Circuit -	run rough.
	Open Circuit. High resistance	
	detected on Injector Number 6 Circuit or no current detected	
	at Number 6 injector driver or	
	return pin when the voltage	
	supply at the harness is on.	
	suppry at the namess is on.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
652	Injector Solenoid Valve	Engine can possibly misfire or
{5}	Cylinder Number 2 Circuit -	run rough.
(0)	Open Circuit. High resistance	Tun Tough.
	detected on Injector Number 2	
	Circuit or no current detected	
	at Number 2 injector driver or	
	return pin when the voltage	
	supply at the harness is on.	
654	Injector Solenoid Valve	Engine can possibly misfire or
{5}	Cylinder Number 4 Circuit -	run rough.
	Open Circuit. High resistance	
	detected on Injector Number 4	
	Circuit or no current detected	
	at Number 4 injector driver or	
	return pin when the voltage	
620	supply at the harness is on.	D 11 (11
630	Engine Control Module - Data Lost, Severe loss of data from	Possible no noticeable
{2}	the ECM.	performance effects engine dying, or difficulty in starting
	the ECM.	the engine. Fault information,
		trip information, and
		maintenance monitor data can
		be inaccurate.
629	Engine Control Module -	Possible none on performance
{12}	Warning Internal Hardware	or severe derate.
	Failure. Internal ECM failure.	
629	Injector Power Supply - Bad	Possible Low Power, Smoke,
{12}	Device. The ECM measured	Miss, Runs Rough Engine
	injector boost voltage is low.	May Not Start, or no effect.
1079	Sensor Supply Voltage 1	Engine power derate.
{4}	Circuit - Shorted Low. Low	
	voltage detected at Sensor	
1079	Supply Number 1 Circuit. Sensor Supply Voltage 1	Engine power derate.
1079 {3}	Circuit - Shorted High. High	Engine power derate.
(5)	voltage detected at Sensor	
	Supply Number 1 Circuit.	
1043	Accelerator Pedal Position	Engine will only idle.
{3}	Sensor Supply Voltage Circuit	<i>G v</i> , <i>twie</i> .
	- Shorted High. High voltage	
	detected at the sensor supply	
	circuit for the Accelerator	
	Pedal Position Sensor.	

Table 4-2 CM850 System Fault Codes (Cont.)

Facilia	-	
Fault Code	Reason	Effect
608 {2}	SAE J1587/J1922 Datalink - Cannot Transmit. The ECM cannot transmit over the SAE J1587 datalink.	None on performance. Devices on the SAE J1939 datalink may not operate.
100 {1}	Engine Oil Pressure Low - Critical. Oil pressure signal Indicates oil pressure below the very low engine enabled.	Power and/or speed derate and possible engine shutdown if engine protection shutdown feature is protection limit.
97 {15}	Water in Fuel Indicator High - Maintenance. Water has been detected in the fuel filter.	Possible white smoke, loss of power, or hard starting.
639 {2}	SAE J1939 Datalink - Cannot Transmit. Communication between the ECM and another device on the SAE J1939 datalink has been lost.	None on performance. Devices on the SAE J1939 datalink may not operate.
97 {3}	Water in Fuel Sensor Circuit - Shorted High. High voltage detected at the Water-In-Fuel Circuit.	None on performance. No water-In-fuel warning available.
97 {4}	Water in Fuel Sensor Circuit - Shorted Low. Low voltage detected at the Water-in-Fuel Circuit.	None on performance. No water-in-fuel warning available.
558 {2}	Accelerator Pedal Idle Validation Circuit - Data In- correct. Idle validation signals indicate no voltage detected simultaneously on both idle and off-idle validation switches.	Engine will only idle.
558 {13}	Accelerator Pedal Idle Validation Circuit - Out of Calibration. Voltage at idle validation on-idle and off-idle circuit does not match accelerator pedal position.	Engine will only idle.

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
102	Intake Manifold Pressure	Engine may run derated.
{2}	Sensor Circuit - Data	Engine may run derated.
(-)	Incorrect. Voltage signal at the	
	Intake Manifold Pressure	
	Sensor Circuit indicates high	
	intake manifold pressure but	
	other engine characteristics	
	indicated intake manifold	
	pressure must be low.	
627	Power Lost without Ignition	Possibly no noticeable
{2}	Off. Supply voltage to the	performance effects, engine
	ECM fell below 6.2 volts	dying, or hard starting. Fault
	momentarily, or the ECM was	information, trip information,
	not allowed to power down	and maintenance monitor data
	correctly (retain battery	may be in accurate.
	voltage for 30 seconds after	
100	key OFF).	Engine will run derated.
{2}	Engine Oil Pressure Switch Circuit - Data Incorrect. An	Eligille will full derated.
123	error in the Engine Oil	
	Pressure Switch signal was	
	detected by the ECM.	
168	Battery Number 1 Voltage	Engine could possibly die or
{18}	Low - Warning. Voltage	run rough.
,	detected at ECM power supply	
	pins indicates low ECM	
	supply voltage.	
168	Battery Number 1 Voltage	None on performance.
{16}	High - Warning. Voltage	
	detected at ECM power supply	
	pins indicates ECM supply	
	voltage is above the maximum	
10.12	system voltage level.	D : 11 1 : 11
1043	Accelerator Pedal Position	Engine will only idle.
{4}	Sensor Supply Voltage Circuit - Shorted Low. Low voltage	
	detected at the Sensor Supply	
	Circuit to the Accelerator	
	Pedal Position Pedal.	
94	Fuel Pressure High - Warning.	Possible engine runs rough.
{16}	Fuel pressure signal indicates	
l , ,	that fuel pressure has exceeded	
	the maximum limit for the	
	given engine rating.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
157	Injector Metering Rail Number	Power and/or speed derate.
{3}	1 Pressure Sensor Circuit -	•
	Shorted High. High signal	
	voltage detected at the Rail	
	Pressure Sensor Circuit.	
157	Injector Metering Rail Number	Power and/or speed derate.
{4}	1 Pressure Sensor Circuit -	
	Shorted Low. Low signal	
	voltage detected at the Rail	
	Pressure Sensor Circuit.	
558	Accelerator Pedal Idle	Engine will only idle.
{4}	Validation Circuit - Shorted	
	Low. No voltage detected	
	simultaneously on both the	
	idle validation off-idle and on-	
677	idle circuits.	Did d : III d :
677	Starter Relay Circuit - Shorted	Either the engine will not start
{3}	High. High voltage detected at the Starter Lockout Circuit.	or the engine will not have Starter Lockout Protection.
677	Starter Relay Circuit - Shorted	
{4}	Low. Low voltage detected at	Either the engine will not start or the engine will not have
{4}	the Starter Lockout Circuit.	Starter Lockout Protection.
103	Turbocharger Number 1 Speed	Engine power derate. The
{16}	High - Warning Level. High	ECM will use an estimated
(10)	turbocharger speed has been	turbocharger speed.
	detected.	turboenarger speed.
167	Electrical Charging System	Amber Warning Lamp
{16}	Voltage High - Warning Level.	illuminated until high battery
	High voltage detected by the	voltage condition is corrected.
	battery voltage monitor	
	feature.	
167	Electrical Charging System	Amber Warning Lamp
{18}	Voltage Low - Warning Level.	illuminated until low battery
	Low voltage detected by the	voltage condition is corrected.
	battery voltage monitor	
	feature.	
167	Electrical Charging System	Red Stop Lamp illuminated
{1}	Voltage Low - Critical Level.	until very low battery voltage
	Very low voltage detected by	condition is corrected.
	the battery volt- age monitor feature.	
1378	Change Lubricating Oil and	None on performance.
{31}	Filter.	Maintenance reminder only .
(51)	1 11101.	iviannenance reminder only.

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
103	Turbocharger Number 1 Speed	Engine power derate. The
{18}	Low - Warning Level. Low	ECM will use an estimated
	turbocharger speed has been	turbocharger speed.
	detected	
190	Primary Engine Speed Sensor	Engine power derate.
{2}	Error.	
1172	Turbocharger Number 1	Engine power derate.
{3}	Compressor Inlet Temperature	
	Sensor Circuit - Shorted High.	
	High signal voltage detected at	
	the Turbocharger Compressor	
	Inlet Air Temperature Sensor	
	Circuit.	
1172	Turbocharger Number 1	Engine power derate.
{4}	Compressor Inlet Temperature	
	Sensor Circuit - Shorted Low.	
	Low signal voltage detected at	
	the Turbocharger Compressor	
	Inlet Air Temperature Sensor	
	Circuit.	
723	Engine Speed/Position	Engine power derate.
{7}	Number 2 - Mechanical	
	Misalignment Between	
	Camshaft and Crankshaft	
	Sensors. Engine position	
	signal from the engine speed	
	sensor and camshaft position sensor do not match.	
723		Engine necessity dental
123 {2}	Secondary Engine Speed Sensor Error, The ECM has	Engine power derate.
123	detected an error in the	
	camshaft position sensor	
	signal.	
1590	Loss of Communication with	Adaptive Cruise Control will
{2}	Adaptive Cruise Control.	not operate.
166	Cylinder Power imbalance	Engine could possibly have a
{2}	Between Cylinders. A power	rough idle or misfire.
(2)	imbalance between cylinders	rough fale of minime.
	was detected by the ECM.	
	was accepted by the ECM.	

Table 4-2 CM850 System Fault Codes (Cont.)

FIt-	-	
Fault Code	Reason	Effect
102	Engine Coolant Temperature -	EGR valve will be closed.
{2}	Data Valid but Above Normal	
	Operating Range - Moderately Severe Level. Engine coolant	
	temperature signal indicates	
	coolant temperature is above	
	the engine coolant temperature	
	engine protection warning	
	limit.	
651	Injector Cylinder Number 1 -	Engine will shut down.
{0}	Mechanical System Not	
	Responding Properly or Out of	
	Adjustment. Unintended	
	fueling detected in cylinder	
	Number 1.	
652	Injector Cylinder Number 2 -	Engine will shut down.
{0}	Mechanical System Not	
	Responding Properly or Out of	
	Adjustment. Unintended	
	fueling detected in cylinder	
652	Number 2. Injector Cylinder Number 3 -	Engine will shut down
{0} {0}	Mechanical System Not	Engine will shut down.
{0}	Responding Properly or Out of	
	Adjustment. Unintended	
	fueling detected in cylinder	
	Number 3.	
653	Injector Cylinder Number 4 -	Engine will shut down.
{0}	Mechanical System Not	-
	Responding Properly or Out of	
	Adjustment. Unattended	
	fueling detected in cylinder	
	Number 4.	
655	Injector Cylinder Number 5 -	Engine will shut down.
{0}	Mechanical System Not	
	Responding Properly or Out of	
	Adjustment. Unattended	
	fueling detected in cylinder Number 5.	
	TVUITUEL J.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
656	Injector Cylinder Number 6 -	Engine will shut down.
{0}	Mechanical System Not	8
	Responding Properly or Out of	
	Adjustment. Unattended	
	fueling detected in cylinder	
	Number 6.	
27	EGR Valve Position Sensor	Possible low power EGR valve
{0}	Circuit - Data Erratic,	will be closed.
	Intermittent, or Incorrect.	
2795	Variable Geometry	Possible low power. Power to
{0}	Turbocharger Position Sensor	the turbocharger actuator will
	Circuit - Data Erratic,	be limited.
	Intermittent, or incorrect.	
094	Fuel Pump Delivery Pressure	Possibly hard to start, low
{18}	Data Valid but Below Normal	power, or engine smoke.
	Operational Range -	
	Moderately Severe Level. The	
	ECM has detected that fuel	
	pressure in the fuel rail is	
	lower than commanded	
094	pressure.	Ni-li
(16)	Fuel Pump Delivery Pressure - Data Valid but Above Normal	None or possible engine noise associated with higher
{10}	Operational Range -	injection pressures (especially
	Moderately Severe Level. The	at idle or light load).
	ECM has detected fuel	at the of light load).
	pressure in the fuel rail is	
	higher than the commanded	
	pressure.	
1075	Fuel Priming Pump Control	Engine will not run or runs
{3}	Signal Circuit - Shorted High.	poorly.
	High signal voltage detected at	
	the Electric Supply/Lift Pump	
	Circuit.	
1075	Fuel Priming Pump Control	Engine will run poorly at idle.
{4}	Signal Circuit - Shorted Low.	Engine will have low power.
	Low signal voltage detected at	Fuel pressure will be higher
	the Electric Supply/Lift Pump	than commanded.
007	Circuit.	D 11.1 ECD
027	Exhaust Gas Recirculation	Possible low power. EGR
{3}	Valve Position Circuit -	valve will be closed.
	Shorted High. High signal voltage detected at the EGR	
	Valve Position Sensor Circuit.	
	varve i osition sensor Circuit.	

Table 4-2 CM850 System Fault Codes (Cont.)

Cale		
Fault Code	Reason	Effect
027	Exhaust Gas Recirculation	Possible low power. EGR
{4}	Valve Position Circuit -	valve will be closed.
	Shorted Low. Low signal	
	voltage detected at the EGR	
	Valve Position Sensor Circuit.	
0	Exhaust Gas Recirculation	EGR Valve will be closed.
{3}	Valve Delta Pressure Sensor	
	Circuit - Shorted High. High	
	signal voltage detected at the	
	EGR Differential Pressure	
	Sensor Circuit.	
0	Exhaust Gas Recirculation	EGR Valve will be closed.
{4}	Valve Delta Pressure Sensor	
	Circuit - Shorted Low. Low	
	signal voltage detected at the	
	EGR Differential Pressure	
	Sensor Circuit.	
0	Fuel Inlet Meter Device - Flow	Possibility hard to start, lower
{16}	Demand Higher Than	power, or engine smoke.
	Expected. The ECM has	
	detected that fuel pressure in	
	the fuel rail is higher than the	
0	commanded pressure.	77
0 {18}	Fuel Inlet Meter Device - Flow	None or possible engine noise
{18}	Demand Lower Than	(especially at idle or light
	Expected. The ECM has	load).
	detected that fuel pressure in the fuel rail is lower than the	
	commanded pressure.	
633	Fueling Actuator Number 1	None or possible derate if
{31}	Circuit Error. EFC Actuator	pressure control is affected.
(31)	Valve Circuit resistance too	pressure control is affected.
	high.	
190	Engine Speed Sensor Number	Possible low power.
{31}	1 - Engine Speed Glitch	Tossible low power.
(31)	Detect. Crankshaft Engine	
	Speed Sensor Intermittent	
	Sync.	
723	Engine Speed Sensor Number	Possible low power.
{31}	2 - Engine Speed Glitch	•
	Detect. Camshaft Engine	
	Speed Sensor Intermittent	
	Sync.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
103	Turbocharger Speed - Invalid	Engine power derate.
{10}	Rate of Change Detected.	Eligine power derate.
2789	Turbocharger Turbine Inlet	Engine power derate.
{15}	Temperature (calculated) -	Engine power derate.
(10)	Data Valid but Above Normal	
	Range - Least Severe Level.	
2629	Turbocharger Compressor	Engine power derate.
{15}	Outlet Temperature	
	(calculated) - Data Valid but	
	Above Normal Range - Least	
	Severe Level.	
027	EGR Valve Position Failed	Possible low power. Power
{13}	Automatic Calibration	removed from the EGR valve
	Procedure.	motor.
2791	EGR Valve Control Circuit -	Power removed from the EGR
{3}	Shorted High or Open. High	valve motor.
	voltage or open circuit	
	detected at the EGR Valve	
	Motor Circuit.	
2791	EGR Valve Control Circuit -	Power removed from the EGR
{4}	Shorted Low. Low volt- age	valve motor.
	detected at the EGR Valve	
2701	Motor Circuit.	D 11 1 FCD
2791 {3}	EGR Valve Control Circuit -	Possible low power. EGR
{5}	Shorted High. High voltage detected at the EGR Valve	motor will be powered down.
	Motor Circuit.	
2791	EGR Valve Control Circuit -	Possible low power. EGR
{6}	Excessive Current Detected.	motor will be powered down.
(0)	Excessive current detected at	motor will be powered down.
	the EGR Valve Motor Circuit.	
2791	EGR Valve Control -	Possible low power. EGR
{7}	Mechanical System not	motor will be powered down.
	Responding Properly or Out of	•
	Adjustment. EGR valve not	
	responding or slow to respond.	
411	EGR Differential Pressure	EGR valve will be closed.
{16}	Sensor - Data Valid but Above	
	Normal Operating Range	
	Moderately – Severe Level.	
	EGR differential pressure	
	sensor failed and automatic	
	calibration procedure.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
1072 {4}	Engine Brake Actuator Circuit Number 1 - Shorted Low. Low voltage detected at the Engine Brake Circuit.	Engine brakes will not operate.
1072 {3}	Engine Brake Actuator Circuit Number 1 - Shorted High. Open circuit or low voltage detected at the Engine Brake Circuit.	Engine brakes will not operate.
1209 {3}	Exhaust Pressure Sensor Circuit - Shorted High. High signal voltage detected at the Exhaust Pressure Circuit.	Engine power derate.
1209 {4}	Exhaust Pressure Sensor Circuit - Shorted Low. Low signal voltage detected at the Exhaust Pressure Circuit.	Engine power derate.
412 {3}	EGR Temperature Sensor Circuit - Shorted High. High signal voltage detected at the EGR Temperature Sensor Circuit.	EGR valve will be closed.
412 {4}	EGR Temperature Sensor Circuit - Shorted Low. Low signal voltage detected at the EGR Temperature Sensor Circuit.	EGR valve will be closed.
647 {3}	Fan Control Circuit - Shorted High. Open circuit or high voltage detected at the Fan Control Circuit.	The fan may stay on continuously or not run at all.
2795 {3}	Turbocharger Position Sensor Circuit - Shorted High. High signal voltage detected at the turbocharger position sensor circuit.	Possible low power. Turbocharger will be fully open.
2795 {4}	Turbocharger Position Sensor Circuit - Shorted Low. Low signal voltage detected at the turbocharger position sensor circuit.	Possible low power. Turbocharger will be fully open.

Table 4-2 CM850 System Fault Codes (Cont.)

Fault	_	
Code	Reason	Effect
641	Variable Geometry	Possible low power. Power
{5}	Turbocharger Actuator Circuit - Current Below Normal or	will be removed from the
	Open Circuit.	turbocharger actuator motor.
641	Variable Geometry	Possible low power. Power
{4}	Turbocharger Actuator Driver	will be removed from the
رخا	Circuit - Voltage Below	turbocharger actuator motor.
	Normal, or Shorted to Low	turooonarger accauser motor
	Source.	
641	Variable Geometry	Possible low power. Power
{3}	Turbocharger Actuator Driver	will be removed from the
	Circuit - Voltage Above	turbocharger actuator motor.
	Normal, or Shorted to High	
	Source.	
641	Variable Geometry	Possible low power. Power
{6 }	Turbocharger Actuator -	will be removed from the
	Current Above Normal.	turbocharger actuator motor.
	Excessive current detected at	
	the turbocharger actuator	
641	motor. Variable Geometry	Possible low power. Power
{7}	Turbocharger Actuator -	will be removed from the
(7)	Mechanical system not	turbocharger actuator motor.
	Responding Properly or Out of	turooonarger accauser motor
	Adjustment. Turbocharger	
	Actuator not responding or	
	slow to respond.	
641	Variable Geometry	Variable geometry
{2}	Turbocharger Number 1	turbocharger possible low
	Actuator Position Sensor - Out	power. Variable geometry
	of Calibration. Turbocharger	turbocharger actuator will
	actuator failed automatic	remain either open or closed.
1200	calibration.	Engine ground density ECD
1209	Exhaust Gas Pressure Sensor	Engine power derate. EGR valve will be closed.
{2}	Circuit - Data Erratic, Intermittent or Incorrect.	vaive will be closed.
	Exhaust Pressure Sensor	
	Circuit data invalid.	
729	Intake Air Heater Number 1	The intake air heaters may be
{3}	Circuit - Shorted High. High	ON or OFF all of the time.
(-)	voltage detected at the Intake	
	Air Heater Signal Circuit.	

Table 4-2 CM850 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
729	Intake Air Heater Number 1	The intake air heaters may be
{4}	Circuit - Shorted Low. Low	ON or OFF all of the time.
	voltage detected at the Intake	
	Air Heater Signal Circuit.	
697	PWM Output Device Driver	The engine and transmission
{3}	(Transmission Shift	interface will possibly not
	Modulation) - Shorted Low.	function properly.
	No voltage is detected when	
- COT	voltage is commanded.	
697	PWM Output Driver	The engine and transmission
{4}	(Transmission Shift	interface will possibly not
	Modulation) - Shorted Low.	function properly.
	No voltage is detected when	
412	voltage is commanded. EGR Temperature - Data Valid	Engine nevver derete
412 {15}	but Above Normal Operating	Engine power derate.
{13}	Range - Least Severe Level.	
412	EGR Temperature - Data Valid	Engine power derate.
412 {16}	but Above Normal Operating	Engine power derate.
(10)	Range - Moderately Severe	
	Level.	
110	Engine Coolant Temperature	Power derate and possible
{15}	High - Warning. Engine	engine shutdown if engine
(-)	temperature signal indicates	protection shutdown feature is
	engine coolant temperature is	enabled.
	above engine protection	
	warning limit.	
105	Intake Manifold Air	Engine power derate.
{15}	Temperature High - Warning.	
	Intake manifold air	
	temperature signal indicates	
	intake manifold air	
	temperature is above the	
	engine protection warning	
	limit.	
102	Intake Manifold Pressure -	Engine power derate.
{2}	Data Incorrect. The ECM has	
	detected an intake manifold	
	pressure signal that is too high	
	or low for current engine	
	operating conditions.	

Trailer Jockey Operators Handbook

Table 4-2 CM850 System Fault Codes (Cont.)

Fault Code	Reason	Effect
2791 {0}	EGR Valve Actuator Over Temperature (Calculated) - Data Above Normal Range - least severe level.	EGR valve will be closed.
641 {0}	Variable Geometry Turbocharger Actuator Over Temperature (Calculated) - Data Above Normal Range - Least Severe Level.	Possible low power. Power to turbocharger actuator will be limited.

Table 4-3 CM2150 System Fault Codes

Fault		
Code	Reason	Effect
629	Electronic Control Module	Engine may not start.
{12}	Critical Internal Failure – Bad	
	Intelligent Device or	
	Component. Error internal to	
	the electronic control module	
	(ECM) related to memory	
	hardware failures or internal	
610	ECM voltage supply circuits.	
612	Engine Magnetic Speed/	None on performance.
{2}	Position Lost Both of Two	
	Signals – Data Erratic,	
	Intermittent, or Incorrect. The electronic control module	
	(ECM) has detected that the	
	primary and backup speed	
	sensor signals are connected	
	backwards.	
102	Intake Manifold 1 Pressure	Derate in power output of the
{3}	Sensor Circuit – Voltage	engine.
(0)	Above Normal or Shorted to	
	High Source. High signal	
	voltage detected at the intake	
	manifold pressure circuit.	
102	Intake Manifold 1 Pressure	Derate in power output of the
{4}	Sensor Circuit – Voltage	engine.
	Below Normal or Shorted to	
	Low Source. Low signal	
	voltage or open circuit	
	detected at the intake manifold	
	pressure circuit.	
91	Accelerator Pedal or Lever	Severe derate in power output
{3}	Position Sensor 1 Circuit –	of the engine. Limp home
	Voltage Above Normal or	power only .
	Shorted to High Source. High	
	voltage detected at accelerator pedal position number 1	
	circuit.	
91	Accelerator Pedal or Lever	Severe derate in power output
{4}	Position Sensor 1 Circuit –	of the engine. Limp home
(=)	Voltage Below Normal or	power only .
	Shorted to Low Source. Low	power only.
	voltage detected at accelerator	
	pedal position number 1 signal	
	circuit.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
974	Remote Accelerator Pedal or	Remote accelerator will not
{3}	Lever Position Sensor 1	operate. Remote accelerator
	Circuit – Voltage Above	position will be set to 0
	Normal or Shorted to High	percent.
	Source. High signal voltage	
	detected at remote accelerator	
	position signal circuit.	
974	Remote Accelerator Pedal or	Remote accelerator will not
{4}	Lever Position Sensor 1	operate. Remote accelerator
	Circuit – Voltage Below	position will be set to 0
	Normal or Shorted to Low	percent.
	Source. Low signal voltage	
	detected at remote accelerator	
	position signal circuit.	
110	Engine Coolant Temperature 1	Possible white smoke. Fan will
{3}	Sensor Circuit – Voltage	stay ON if controlled by ECM.
	Above Normal or Shorted to	No engine protection for
	High Source. High signal	engine coolant temperature.
	voltage or open circuit	
	detected at engine coolant	
	temperature circuit.	
110	Engine Coolant Temperature 1	Possible white smoke. Fan will
{4}	Sensor Circuit – Voltage	stay ON if controlled by ECM.
	Below Normal or Shorted to	No engine protection for
	Low Source. Low signal	engine coolant temperature.
	voltage detected at engine	
	coolant temperature circuit.	
110	Engine Coolant Temperature –	Power derate and possible
{16}	Data Valid but Above Normal	engine shutdown if Engine
	Operational Range –	Protection Shutdown feature is
	Moderately Severe Level.	enabled.
	Engine coolant temperature is	
	above engine protection	
110	warning limit.	
110	Engine Coolant Temperature –	Progressive power derate
{0}	Data Valid but Above Normal	increasing in severity from
	Operational Range – Most	time of alert. If Engine
	Severe Level. Engine coolant	Protection Shutdown feature is
	temperature signal indicates	enabled, engine will shut down 30 seconds after red STOP
	engine coolant temperature above engine protection	
	critical limit.	lamp starts flashing.
	CHUCAI IIIIII.	

Table 4-3 CM2150 System Fault Codes (Cont.)

	, 	Tadic bodes (bolic.)
Fault Code	Reason	Effect
105 {3}	Intake Manifold 1 Temperature Sensor Circuit – Voltage Above Normal or Shorted to High Source. High signal voltage detected at intake manifold air temperature circuit.	Possible white smoke. Fan will stay ON if controlled by ECM. No engine protection for engine coolant temperature.
105 {4}	Intake Manifold 1 Temperature Sensor Circuit – Voltage Below Normal or Shorted to Low Source. Low signal voltage detected at intake manifold air temperature circuit.	Possible white smoke. Fan will stay ON if controlled by ECM. No engine protection for engine coolant temperature.
105 {0}	Intake Manifold 1 Temperature – Data Valid but Above Normal Operational Range – Most Severe Level. Intake manifold air temperature signal indicates intake manifold air temperature above engine protection critical limit.	Progressive power derate increasing in severity from time of alert. If Engine Protection Shutdown feature is enabled, engine will shut down 30 seconds after red STOP lamp starts flashing.
111 {3}	Coolant Level Sensor 1 Circuit Voltage Above Normal or Shorted to High Source. High signal voltage detected at engine coolant level circuit.	None on performance.
111 {4}	Coolant Level Sensor 1 Circuit Voltage Below Normal or Shorted to Low Source. Low signal voltage detected at the engine coolant level circuit.	None on performance.
111 {18}	Coolant Level – Data Valid but Below Normal Operational Range – Moderately Severe Level. Low engine coolant level detected.	None on performance.
108 {3}	Barometric Pressure Sensor Circuit - Voltage Above Normal or Shorted to High Source. High signal voltage detected at barometric pressure circuit.	Engine power derate.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
108	Barometric Pressure Sensor	Engine power derate.
{4}	Circuit - Voltage Below	
	Normal or Shorted to Low	
	Source. Low signal voltage	
	detected at barometric pressure	
190	circuit.	
190 {0}	Engine Crankshaft Speed/ Position - Data Valid but	Fuel injection disabled until engine speed falls be- low the
{0}	Above Normal Operational	overspeed limit.
	Range - Most Severe Level.	overspeed mint.
	Engine speed signal indicates	
	engine speed above engine	
	protection limit.	
3511	Sensor Supply 3 Circuit -	Possible hard starting and
{4}	Voltage Below Normal or	rough running.
	Shorted to Low Source. Low	
	voltage detected on the + 5	
	volt sensor supply circuit to	
	the engine speed sensor.	
3511	Sensor Supply 3 Circuit -	Possible hard starting and
{3}	Voltage Above Normal or	rough running.
	Shorted to High Source. High	
	voltage detected at sensor	
0.4	supply number 3 circuit.	
84	Wheel-Based Vehicle Speed -	Engine speed limited to
{2}	Data Erratic, Intermittent, or Incorrect. The ECM lost the	Maximum Engine Speed
	vehicle speed signal.	without VSS parameter value. Cruise control, Gear Down
	venicie speed signai.	Protection, and Road Speed
		Governor will not work.
84	Wheel-Based Vehicle Speed	Engine speed limited to
{10}	Sensor Circuit, Tampering Has	Maximum Engine Speed
	Been Detected - Abnormal	without VSS parameter value.
	Rate of Change. Signal	Cruise control, Gear- Down
	indicates an intermittent	Protection, and Road Speed
	connection or VSS tampering.	Governor will not work.
647	Fan Control Circuit - Voltage	The fan can possibly stay on
{4}	Below Normal or Shorted to	continuously or not run at all.
	Low Source. Low signal	
	voltage detected at the fan	
	control circuit when	
	commanded ON.	

Table 4-3 CM2150 System Fault Codes (Cont.)

F	The strict roo bysection	<u> </u>
Fault Code	Reason	Effect
171 {3}	Ambient Air Temperature Sensor 1 Circuit - Voltage Above Normal or Shorted to High Source. High signal voltage detected at ambient air temperature circuit.	None on performance.
98 {2}	Engine Oil Level - Data Erratic, Intermittent, or In- correct. An intermittent signal is being received from the oil level sensor.	Oil level sensor operation will be disabled.
98 {1}	Engine Oil Level - Data Valid But Below Normal Operational Range - Most Severe Level. Very low oil level has been detected by the oil level sensor.	The engine may derate. Possible low oil pressure. Possible severe engine damage.
171 {4}	Ambient Air Temperature Sensor 1 Circuit - Voltage Below Normal or Shorted to Low Source. Low voltage detected at ambient air temperature circuit.	None on performance.
1347 {4}	Fuel Pump Pressurizing Assembly 1 Circuit - Volt- age Below Normal or Shorted to Low Source. Low signal voltage detected at the fuel pump actuator circuit.	Engine will run poorly at idle. Engine will have low power. Fuel pressure will be higher than commanded.
1347 {3}	Fuel Pump Pressurizing Assembly 1 Circuit - Volt- age Above Normal or Shorted to High Source. High signal voltage or open circuit detected at the fuel pump actuator circuit.	Engine will not run or engine will run poorly.
639 {9}	SAE J1939 Multiplexing PGN Timeout Error - Abnormal Update Rate. The ECM expected information from a multiplexed device but did not receive it soon enough or did not receive it at all.	One or more multiplexed devices will not operate properly. One or more symptoms will occur.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
639	SAE J1939 Multiplexing	At least one multiplexed
{13}	Configuration Error - Out of	device will not operate
	Calibration. The ECM	properly.
	expected information from a	
	multiplexed device but only	
	received a portion of the	
	necessary information.	
91	SAE J1939 Multiplexed	Engine may only idle or
{19}	Accelerator Pedal or Lever	engine will not accelerate to
	Sensor System - Received	full speed.
	Network Data In Error. The	
	OEM vehicle electronic	
	control unit (VECU) detected	
	a fault with its accelerator	
	pedal.	
974	SAE J1939 Multiplexing	The engine will not respond to
{19}	Remote Accelerator Pedal or	the remote throttle. Engine
	Lever Position Sensor System	may only idle. The primary or
	- Received Network Data In	cab accelerator may be able to
	Error. The OEM vehicle	be used.
	electronic control unit (VECU)	
	detected a fault with the	
100	remote accelerator.	
108	Barometric Pressure - Data	Engine power derate.
{2}	Erratic, Intermittent, or	
	Incorrect. The ambient air	
	pressure sensor is reading an	
651	erratic value at initial key-on.	G
651	Injector Solenoid Driver	Current to injector is shut off.
{5}	Cylinder 1 Circuit - Current	Engine can possibly misfire or
	Below Normal or Open Circuit, Current detected at	run rough.
	injector Number 1 when the	
655	voltage is turned off. Injector Solenoid Driver	Current to injector is shut off.
655 {5}	Cylinder 5 Circuit - Current	Engine can possibly misfire or
(2)	Below Normal or Open	run rough.
	Circuit. Current detected at	Tuli Tougli.
	injector Number 5 when the	
	voltage Is turned off.	
	voitage is turned oil.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
653	Injector Solenoid Driver	Current to injector is shut off.
{5}	Cylinder 3 Circuit - Current	Engine can possibly misfire or
	Below Normal or Open	run rough.
	Circuit. Current detected at	
	injector Number 3 when	
	voltage is turned off.	
656	Injector Solenoid Driver	Current to injector is shut off.
{5}	Cylinder 6 Circuit - Current	Engine can possibly misfire or
	Below Normal or Open	run rough.
	Circuit. Current detected at	
	injector Number 6 when	
	voltage is turned off.	
653	Injector Solenoid Driver	Current to injector is shut off.
{5}	Cylinder 2 Circuit - Current	Engine can possibly misfire or
	Below Normal or Open	run rough.
	Circuit. Current detected at	
	injector Number 2 when	
	voltage is turned off.	
654	Injector Solenoid Driver	Current to injector is shut off.
{5}	Cylinder 4 Circuit - Current	Engine can possibly misfire or
	Below Normal or Open	run rough.
	Circuit. Current detected at	
	injector Number 4 when	
	voltage is turned off.	
629	Electronic Control Module	Possible no noticeable
{12}	Warning Internal Hard- ware	performance effects or engine
	Failure - Bad Intelligent	dying or hard starting. Fault
	Device or Component. ECM	information, trip information,
	power supply errors have been	and maintenance monitor data
	detected.	can be inaccurate.
627	Injector Power Supply - Bad	Possible low power, engine
{12}	Intelligent Device or	misfire, and/or engine will not
	Component. The CM	start.
	measured injector boost	
	voltage is low.	
3509	Sensor Supply 1 Circuit -	Engine power derate.
{4}	Voltage Below Normal or	
	Shorted to Low Source. Low	
	voltage detected at sensor	
	supply number 1 circuit.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
3509	Sensor Supply 1 Circuit -	Engine power derate.
{3}	Voltage Above Normal or	
	Shorted to High Source. High	
	voltage detected at sensor	
	supply number 1 circuit.	
100	Engine Oil Rifle Pressure -	Progressive power derate
{1}	Data Valid but Below Normal	increasing in severity from
	Operational Range - Most	time after alert. If the Engine
	Severe Level. Oil pressure	Protection Shut down feature
	signal indicates oil pressure is	is enabled, engine will shut
	below the engine protection	down 30 seconds after the red
07	critical limit.	STOP lamp starts flashing.
97	Water-In-Fuel Indicator - Data Valid but Above Nor- mal	Possible white smoke, loss of
{15}	Operational Range - Least	power, or hard starting.
	Severe Level. Water has been	
	detected in the fuel filter.	
639	J1939 Datalink - Abnormal	Engine speed will ramp down
(9)	Update Rate. Communication	and remain at idle.
125	between the electronic control	and remain at idic.
	module (ECM) and another	
	device on the SAE J1939 data	
	link has been lost.	
97	Water-in-Fuel Indicator Sensor	None on performance. No
{3}	Circuit - Voltage Above	water-in-fuel warning
	Normal or Shorted to High	available.
	Source. High voltage detected	
	at the water-in-fuel circuit.	
97	Water-in-Fuel Indicator Sensor	None on performance. No
{4}	Circuit - Voltage Below	water-in-fuel warning
	Normal or Shorted to Low	available.
	Source. Low voltage detected	
	at the water-in-fuel circuit.	
100	Engine Oil Rifle Pressure -	None on performance. No
{2}	Data Erratic, Intermittent, or	engine protection for oil
	Incorrect. The engine oil	pressure.
	pressure sensor is reading an	
	erratic value at key-on.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
168	Battery 1 Voltage - Data Valid	Engine may stop running or be
{18}	but Below Normal Operational Range -	difficult to start.
	Moderately Severe Level.	
	ECM supply voltage is below	
	the minimum system voltage	
	level.	
168	Battery 1 Voltage - Data Valid	Possible electrical damage to
{16}	but Above Normal Operational	all electrical components.
	Range - Moderately Severe	
	Level. ECM supply voltage is	
	above the maximum system voltage level.	
157	Injector Metering Rail 1	The engine may be derated.
{0}	Pressure - Data Valid But	The engine may so deraice.
	Above Normal Operating	
	Range - Most Severe Level.	
	Fuel pressure signal indicates	
	that fuel pressure has exceeded	
	the maximum limit for the	
150	given engine rating.	
157	Injector Metering Rail Number	Power and or speed derate.
{3}	1 Pressure Sensor Circuit - Voltage Above Normal or	
	Shorted to High Source. High	
	signal voltage detected at rail	
	fuel pressure sensor circuit.	
157	Injector Metering Rail Number	Power and or speed derate.
{4}	1 Pressure Sensor Circuit -	<u> </u>
	Voltage Below Normal or	
	Shorted to Low Source. Low	
	signal voltage detected at the	
	rail fuel pressure sensor	
00	circuit.	TPI 1 .
98	Engine Oil Level - Data Valid But Below Normal	The engine may derate.
{17}	Operational Range - Least	Possible low oil pressure. Possible severe engine
	Severe Level. Low oil level	damage.
	has been detected by the oil	
	level sensor.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault Code	Reason	Effect
98	Engine Oil Level Sensor	Oil level sensor operation will
{ 4 }	Circuit - Voltage Below	be disabled.
	Normal or Shorted to Low	
	Source. The engine oil level	
	sensor has detected an internal	
	failure.	
157	Injector Metering Rail 1	None or possible engine noise
{16}	Pressure - Data Valid but	associated with higher
	Above Normal Operational	injection pressures (especially
	Range - Moderately Severe	at idle or light load). Engine
	Level. The ECM has detected	power is reduced.
	that fuel pressure is higher	
157	than commanded pressure.	TI FOM III (' (C I
157 {2}	Injector Metering Rail 1 Pressure - Data Erratic,	The ECM will estimate fuel
{2}	Intermittent, or Incorrect. The	pressure and power is reduced.
	ECM has detected that the fuel	
	pressure signal is not	
	changing.	
101	Crankcase Pressure - Data	None on performance.
{16}	Valid but Above Normal	The second secon
,	Operational Range -	
	Moderately Severe Level. The	
	crankcase breather filter	
	requires maintenance.	
101	Crankcase Pressure - Data	Engine power derate.
{0}	Valid but Above Normal	
	Operational Range - Most	
	Severe Level. The crankcase	
	breather filter requires	
94	maintenance. Injector Metering Rail 1	Possibly hard to start, low
94 {18}	Pressure - Data Valid but	power, or engine smoke.
(10)	Below Normal Operational	power, or engine smoke.
	Range - Moderately Severe	
	Level. The ECM has detected	
	that fuel pressure is lower than	
	commanded pressure.	
677	Starter Relay Driver Circuit -	Either the engine will not start
{3}	Voltage Above Normal or	or the engine will not have
	Shorted to High Source. Open	starter lockout protection.
	circuit or high voltage detected	
	at starter lockout circuit.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
677	Starter Relay Driver Circuit -	The engine will not have
{4}	Voltage Below Normal or Shorted to Low Source. Low voltage detected at starter lockout circuit.	starter lockout protection.
167	Electrical Charging System	Amber warning lamp
{16}	Voltage - Data Valid but Above Normal Operational Range - Moderately Severe Level. High battery voltage detected by the battery voltage monitor feature.	illuminated until high battery voltage condition is corrected.
167 {18}	Electrical Charging System Voltage - Data Valid but Below Normal Operational Range - Moderately Severe Level. Low battery voltage detected by the battery voltage monitor feature.	Amber lamp will light until low battery voltage condition is corrected.
167	Electrical Charging System	Red lamp illuminated until
{1}	Voltage - Data Valid but Below Normal Operational Range - Most Severe Level. Very low battery voltage detected by the battery voltage monitor feature.	very low battery voltage condition is corrected.
1378 {31}	Engine Oil Change Interval - Condition Exists. Change engine oil and filter.	Maintenance reminder only.
103	Turbocharger 1 Speed - Data	None on performance. The
{2}	Erratic, Intermittent, or Incorrect. An invalid turbocharger speed signal has been detected by the ECM.	ECM uses an estimated turbocharger speed.
103 {18}	Turbocharger 1 Speed - Data Valid but Below Normal Operational Range - Moderately Severe Level. Low turbocharger speed detected by the ECM.	Engine power derate. The ECM uses an estimated turbocharger speed.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
98	Engine Oil Level - Data Valid	Possible low power, excessive
{0}	but Above Normal Operational	smoke, oil dilution,
	Range - Most Severe Level.	contamination, or severe
	High oil level has been	engine damage. The engine
	detected by the oil level sensor.	may derate.
190	Engine Crankshaft Speed/	Engine can run rough. Possibly
{2}	Position - Data Erratic,	poor starting capability.
	Intermittent, or Incorrect. Loss	Engine runs using backup
	of signal from primary	speed sensor. Engine power is
	camshaft engine position	reduced.
1150	sensor.	
1172	Turbocharger 1 Compressor	Engine power derate.
{3}	Inlet Temperature Sensor	
	Circuit - Voltage Above	
	Normal or Shorted to High	
	Source. High signal voltage	
	detected at the turbocharger	
	compressor inlet air	
1170	temperature circuit.	D
1172	Turbocharger 1 Compressor	Engine power derate.
{4}	Inlet Temperature Sensor	
	Circuit - Voltage Below Normal or Shorted to Low	
	Source. Low signal voltage	
	detected at the turbocharger	
	compressor inlet air	
	temperature sensor circuit.	
1136	ECM Internal Temperature	None on performance.
{3}	Sensor Circuit - Voltage Above	None on performance.
(3)	Normal or Shorted to High	
	Source. High signal voltage or	
	open circuit detected at the	
	internal ECM temperature	
	sensor.	
1136	ECM Internal Temperature	None on performance.
{4}	Sensor Circuit - Voltage Below	r
` ,	Normal or Shorted to Low	
	Source. Low signal voltage	
	detected at the internal ECM	
	temperature sensor.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
723 {7}	Engine Speed/Position Camshaft and Crankshaft Misalignment - Mechanical System Not Responding Properly or Out of Adjustment. Engine position signal from the engine speed sensor and camshaft position sensor do not match.	Engine will run derated. Hard start and rough idle possible.
723 {2}	Engine Camshaft Speed/ Position Sensor - Data Erratic, Intermittent, or Incorrect. The ECM has detected an error in the camshaft position sensor signal.	Engine can run rough. Possibly poor starting capability. Engine runs using primary engine position sensor.
703 {11}	Auxiliary Equipment Sensor Input 3 - Root Cause Not Known	Possible engine derate.
1590 {2}	Adaptive Cruise Control Mode - Data Erratic, Intermittent, or Incorrect. Loss of communication with adaptive cruise control.	Adaptive cruise control will not operate. Standard cruise control may not operate.
627 {2}	Power Supply Lost With Ignition On - Data Erratic, Intermittent, or Incorrect. Supply voltage to the ECM fell below 6.2 volts momentarily or the ECM was not allowed to power down correctly (retain battery voltage for 30 seconds after key OFF).	Possible no noticeable performance effects or engine dying or hard starting. Fault information, trip information, and maintenance monitor data can be inaccurate.
2623 {3}	Accelerator Pedal or Lever Position Sensor 2 Circuit - Voltage Above Normal or Shorted to High Source. High voltage detected at accelerator pedal position number 2 signal circuit.	Severe derate in power output of the engine. Limp home power only .

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
2623	Accelerator Pedal or Lever	Severe derate in power output
{4}	Position Sensor 2 Circuit -	of the engine. Limp home
	Voltage Below Normal or	power only .
	Shorted to Low Source. Low	
	voltage detected at accelerator	
	pedal position number 2 signal	
0.1	circuit. Accelerator Pedal or Lever	The engine will only idle.
91 {2}	Position Sensor 1 and 2 - Data	The engine will only idle.
{2}	Erratic, Intermittent, or	
	Incorrect. Accelerator position	
	sensor number 1 and number 2	
	are reading different values.	
3241	Catalyst Inlet Temperature	Active aftertreatment diesel
{31}	Sensor Swapped with Outlet -	particulate filter regeneration
(-)	Condition Exists. The inlet and	will be disabled.
	outlet catalyst temperature	
	sensor connections are	
	swapped.	
3050	Catalyst Missing - Condition	Active aftertreatment diesel
{31}	Exists. The aftertreatment	particulate filter regeneration
	catalyst in the exhaust system	will be disabled.
	is not present.	
3241	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{4}	Temperature 1 Circuit -	particulate filter regeneration
	Voltage Below Normal or	will be disabled.
	Shorted to Low Source. Low	
	signal voltage detected at the catalyst inlet sensor circuit.	
3241	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{3}	Temperature 1 Circuit -	particulate filter regeneration
(0)	Voltage Above Normal or	will be disabled.
	Shorted to High Source. High	
	signal voltage detected at the	
	catalyst inlet temperature	
	sensor circuit.	
3241	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{2}	Temperature 1 - Data Erratic,	particulate filter regeneration
	Intermittent, or Incorrect. The	will be disabled.
	aftertreatment diesel oxidation	
	catalyst inlet temperature	
	sensor is not changing with	
	engine operating conditions.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
3249	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{4}	Temperature 2 Circuit -	particulate filter regeneration
	Voltage Below Normal or	will be disabled.
	Shorted to Low Source. Low	
	signal voltage detected at the	
	aftertreatment diesel	
	particulate filter inlet	
	temperature sensor circuit.	
3249	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{3}	Temperature 2 Circuit -	particulate filter regeneration
	Voltage Above Normal or	will be disabled.
	Shorted to High Source. High	
	signal voltage detected at the	
	aftertreatment diesel	
	particulate filter inlet	
	temperature sensor circuit.	
3249	Aftertreatment Exhaust Gas	Active aftertreatment diesel
{2}	Temperature 2 - Data Erratic,	particulate filter regeneration
	Intermittent, or Incorrect. The	will be disabled.
	aftertreatment diesel	
	particulate filter inlet	
	temperature sensor is not	
	changing with engine	
2050	operating conditions.	N. C
3050	Catalyst Efficiency - Out of	None on performance.
{13}	Calibration. The temperature	
	increase across the	
	aftertreatment diesel oxidation	
2512	catalyst is lower than expected.	
3513	Sensor Supply 5 - Voltage	Severe derate in power output
{3}	Above Normal or Shorted to	of the engine. Limp home
	High Source. High voltage	power only .
	detected at sensor supply number 5 circuit in the OEM	
	harness.	
3513		Savara darata in navvar autmut
3313 {4}	Sensor Supply 5 - Voltage Below Normal or Shorted to	Severe derate in power output
{+}	Low Source. Low voltage	of the engine. Limp home power only .
	detected at sensor supply	power omy.
	number 5 circuit in the OEM	
	harness.	
	namess.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
101	Crankcase Pressure Circuit -	No engine protection for high
{3}	Voltage Above Normal or	crankcase pressure.
	Shorted to High Source. High	
	signal voltage detected at the	
	crankcase pressure circuit.	
101	Crankcase Pressure Circuit -	No engine protection for high
{4}	Voltage Below Normal or	crankcase pressure.
	Shorted to Low Source. Low	
	signal voltage detected at the	
	crankcase pressure circuit.	
411	Exhaust Gas Re-circulation	EGR valve actuation will be
{2}	Valve Delta Pressure - Data	disabled.
	Erratic, Intermittent, or	
	Incorrect. An error in the EGR	
	delta pressure signal was	
	detected at initial key-on or the sensor failed the auto-zero test.	
3245	Aftertreatment Exhaust Gas	None on monformance
3243 {3}	Temperature 3 Circuit -	None on performance.
{3}	Voltage Above Normal or	
	Shorted to High Source. High	
	signal voltage detected at the	
	catalyst inlet temperature	
	sensor circuit.	
3245	Aftertreatment Exhaust Gas	None on performance.
{4}	Temperature 3 Circuit -	r
,	Voltage Below Normal or	
	Shorted to Low Source. Low	
	signal voltage detected at the	
	aftertreatment diesel	
	particulate filter outlet	
	temperature sensor circuit.	
3245	Aftertreatment Exhaust Gas	None on performance.
{2}	Temperature 3 - Data {Amber}	
	{2} {2} Erratic, Intermittent,	
	or Incorrect. The	
	aftertreatment diesel oxidation	
	catalyst inlet temperature	
	sensor is not changing with	
	engine operating conditions.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
3251 {3}	Aftertreatment Particulate Filter Differential Pressure Sensor Circuit - Voltage Above Normal or Shorted to High Source. High signal voltage detected at the aftertreatment differential pressure sensor circuit.	Active aftertreatment diesel particulate filter regeneration will be disabled.
3251 {4}	Aftertreatment Particulate Filter Differential Pressure Sensor Circuit - Voltage Below Normal or Shorted to Low Source. Low signal voltage or open circuit detected at the aftertreatment differential pressure sensor circuit.	Active aftertreatment diesel particulate filter regeneration will be disabled.
3251 {2}	Aftertreatment Particulate Filter Differential Pressure Sensor - Data Erratic, Intermittent, or Incorrect. The aftertreatment diesel particulate filter differential pressure sensor is reading an erratic value at Initial key-on or during engine operation.	Active aftertreatment diesel particulate filter regeneration will be disabled.
2791 {13}	EGR Valve Controller - Out of Calibration. The EGR valve has failed the automatic calibration procedure at initial key-on.	EGR valve actuation will be disabled.
411 {18}	Exhaust Gas Re-circulation Valve Delta Pressure - Data Valid but Above Normal Operational Range - Moderately Severe Level. The EGR differential pressure sensor has detected low EGR gas flow or the EGR differential pressure reading is not valid for engine operating conditions.	EGR valve actuation will be disabled.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
157	Injector Metering Rail Number	None or possible engine noise
{0}	1 Pressure - Data Valid But	associated with higher
	Above Normal Operating	injection pressure, especially
	Range - Most Severe Level.	at idle or light load. Engine
	Fuel pressure signal indicates	power is reduced.
	that fuel pressure has exceeded	
	the maximum limit for the	
22.51	given engine rating.	
3251	Aftertreatment Particulate	The aftertreatment dash lamp
{16}	Filter Differential Pressure -	will flash. Engine protection
	Data Valid but Above Normal	derate.
	Operational Range - Moderately Severe Level. The	
	soot load of the aftertreatment	
	diesel particulate filter has	
	exceeded the recommended	
	limits.	
3251	Aftertreatment Particulate	Severe engine derate.
{0}	Filter Differential Pressure -	<i>β</i>
,	Data Valid but Above Normal	
	Operational Range - Most	
	Severe Level. The soot load of	
	the aftertreatment diesel	
	particulate filter has exceeded	
	the recommended limits.	
3597	ECU Power Output Supply	None on performance.
{18}	Voltage 1 - Data Valid but	
	Below Normal Operational	
	Range – Moderately Severe	
	Level. Low battery voltage	
101	detected by the VGT actuator.	Name and market
101	Crankcase Pressure - Data	None on performance.
{2}	Erratic, Intermittent, or Incorrect. The ECM has	
	detected that the crankcase	
	pressure signal is not changing	
	with engine operating	
	conditions.	
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Table 4-3 CM2150 System Fault Codes (Cont.)

Fault	_	
Code	Reason	Effect
3555 {17}	Ambient Air Density - Data Valid but Below Normal Operational Range - Least Severe Level. Engine torque has been reduced because the vehicle was operating at a high altitude condition.	Possible engine derate.
641 {15}	VGT Actuator Driver Over Temperature (Calculated) - Data Valid but Above Normal Operational Range - Least Severe Level. High internal VGT actuator temperature has been detected.	None on performance.
3249 {16}	Aftertreatment Exhaust Gas Temperature 2 - Data Valid but Above Normal Operational Range - Moderately Severe Level. The aftertreatment diesel particulate filter inlet temperature sensor reading has exceeded the maximum temperature limit.	Active aftertreatment diesel particulate filter regeneration will be disabled.
3249 {0}	Aftertreatment Exhaust Gas Temperature 2 - Data Valid but Above Normal Operational Range - Most Severe Level. The aftertreatment diesel particulate filter inlet temperature sensor reading has exceeded the maximum engine protection temperature limit.	Engine power derate. Active aftertreatment diesel particulate filter regeneration will be disabled.
3245 {16}	Aftertreatment Exhaust Gas Temperature 3 - Data Valid but Above Normal Operational Range - Moderately Severe Level. The aftertreatment diesel particulate filter outlet temperature sensor reading has exceeded the maximum temperature limit.	Active aftertreatment diesel particulate filter regeneration will be disabled.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
3245	Aftertreatment Exhaust Gas	Engine power derate. Active
{0}	Temperature 3 – Data Valid but	aftertreatment diesel
()	Above Normal Operational	particulate filter regeneration
	Range - Most Severe Level.	will be disabled.
	The aftertreatment diesel	
	particulate filter outlet	
	temperature sensor reading has	
	exceeded the maximum engine	
	protection temperature limit.	
101	Crankcase Pressure - Data	None on performance.
{15}	Valid but Above Normal	
	Operational Range - Least	
	Severe Level. The crankcase breather filter requires	
	maintenance.	
3251	Aftertreatment Particulate	Active aftertreatment diesel
{15}	Trap Differential Pressure -	particulate filter regeneration
(13)	Data Valid but Above Normal	will be disabled.
	Operational Range - Least	
	Severe Level. The	
	aftertreatment differential	
	pressure has exceeded the	
	maximum operating limits or	
	the diesel particulate filter is	
20.51	plugged.	
3064	Aftertreatment Particulate	Active aftertreatment diesel
{31}	Trap Missing - Condition Exists. The aftertreatment	particulate filter regeneration will be disabled.
	diesel particulate filter in the	will be disabled.
	exhaust system is not present.	
3512	Sensor Supply 4 Circuit -	Engine will only idle.
{3}	Voltage Above Normal or	angine win only rate.
(-)	Shorted to High Source. High	
	voltage detected at + 5 volt	
	sensor supply circuit to the	
	accelerator pedal position	
	sensor.	
3512	Sensor Supply 4 Circuit -	Engine will only die.
{4}	Voltage Below Normal or	
	Shorted to Low Source. Low	
	voltage detected at the +5 volt sensor supply circuit to the	
	accelerator pedal position	
	sensor.	
	54115511	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
703 {14}	Auxiliary Equipment Sensor Input 3 Engine Protection Circuit - Special Instructions. Unisolated failure modes are causing issues with Auxiliary Equipment Sensor Input channel 3.	Engine may shut down.
641 {11}	VGT Actuator Driver Circuit - Root Cause Not Known. Intermittent communication between the smart VGT controller and the ECM has been detected. The VGT controller is not interpreting the J1939 message from the ECM correctly.	VGT actuation will be disabled.
27 {4}	EGR Valve Position Circuit - Voltage Below Normal or Shorted to Low Source. Low signal voltage has been detected at the EGR position sensor circuit.	EGR valve actuation will be disabled.
411 {3}	Exhaust Gas Recirculation Valve Delta Pressure Sensor Circuit - Voltage Above Normal or Shorted to High Source. High signal voltage detected at the EGR differential pressure sensor circuit.	EGR valve actuation will be disabled.
411 {4}	Exhaust Gas Recirculation Valve Delta Pressure Sensor Circuit - Voltage Below Normal or Shorted to Low Source. Low signal voltage detected at the EGR differential pressure sensor circuit.	EGR valve actuation will be disabled.
103 {15}	Turbocharger 1 Speed - Data Valid but Above Normal Operational Range - Least Severe Level. High turbocharger speed has been detected by the ECM.	Engine power derate to lower the turbocharger speed.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
633	Electronic Fuel Injection	Possible low power.
{31}	Control Valve Circuit -	
	Condition Exists. Fuel pump	
	actuator circuit resistance too high or too low.	
190	Engine Crankshaft Speed/	Engine can exhibit misfire as
190 {2}	Position - Data Erratic,	control switches from the
(2)	Intermittent, or Incorrect.	primary to the backup speed
	Crankshaft engine speed	sensor. Engine power is
	sensor intermittent	reduced while the engine
	synchronization.	operates on the backup speed
		sensor.
723	Engine Camshaft Speed/	None on performance.
{2}	Position Sensor - Data Erratic,	
	Intermittent, or Incorrect.	
	Camshaft engine speed sensor	
	intermittent synchronization.	
103	Turbocharger 1 Speed -	None on performance. The
{10}	Abnormal Rate of Change.	ECM uses an estimated
	The turbocharger speed sensor has detected an erroneous	turbocharger speed.
	speed value.	
2789	Turbocharger Turbine Inlet	Fuel is limited in an attempt to
{15}	Temperature (Calculated) -	decrease the exhaust gas
()	Data Valid but Above Normal	temperature entering the
	Operational Range - Least	turbocharger.
	Severe Level. Turbocharger	
	turbine inlet temperature has	
	exceeded the engine protection	
	limit.	
2790	Turbocharger Compressor	Fuel is limited in an attempt to
{15}	Outlet Temperature	decrease the calculated
	(Calculated) - Data Valid but	turbocharger compressor outlet
	Above Normal Operational	air temperature.
	Range - Least Severe Level. High turbocharger compressor	
	outlet air temperature has been	
	calculated by the electronic	
	control module (ECM).	
	(2011).	I

Table 4-3 CM2150 System Fault Codes (Cont.)

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Fault Code	Reason	Effect
2791 {5}	EGR Valve Control Circuit - Current Below Normal or	EGR valve actuation will be disabled.
(2)	Open Circuit. Motor terminal	disabled.
	or motor coil open circuit has	
	been detected by the smart EGR controller.	
2791	EGR Valve Control Circuit -	EGR valve actuation will be
{4}	Voltage Below Normal or	disabled.
	Shorted to Low Source. Motor	
	terminal or motor coil short	
	circuit to ground, or power supply has been detected by	
	the smart EGR controller.	
2791	EGR Valve Control Circuit -	EGR valve actuation will be
{7}	Mechanical System Not	disabled.
	Responding Properly or Out of Adjustment. The EGR motor	
	has exceeded the duty cycle	
	limit, indicating a stuck open	
	EGR valve.	
411 {16}	Exhaust Gas Recirculation Valve Delta Pressure - Data	EGR valve actuation will be disabled.
(10)	Valid but Above Normal	disabled.
	Operational Range -	
	Moderately Severe Level. The	
	EGR differential pressure	
	sensor has detected high EGR gas flow or the EGR	
	differential pressure reading is	
	not valid for engine operating	
1000	conditions.	
1209	Exhaust Gas Pressure Sensor	None on performance.
{3}	Circuit - Voltage Above Normal or Shorted to High	
	Source. High signal voltage	
	detected at the exhaust gas	
1200	pressure circuit.	
1209	Exhaust Gas Pressure Sensor Circuit - Voltage Below	None on performance.
{4}	Normal or Shorted to Low	
	Source. Low signal voltage	
	detected at the exhaust gas	
	pressure circuit.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
412	Exhaust Gas Recirculation	EGR valve actuation will be disabled.
{3}	Temperature Sensor Circuit -	disabled.
	Voltage Above Normal or Shorted to High Source. High	
	signal voltage detected at EGR	
	temperature circuit.	
412	Exhaust Gas Recirculation	EGR valve actuation will be
{4} {4}	Temperature Sensor Circuit -	disabled.
(-)	Voltage Below Normal or	disabled.
	Shorted to Low Source. Low	
	signal voltage detected at EGR	
	temperature circuit.	
647	Fan Control Circuit - Voltage	The fan may stay on
{3}	Above Normal or Shorted to	continuously or not run at all.
(3)	High Source. Open circuit or	continuously of not run at an.
	high voltage detected at the fan	
	control circuit.	
641	VGT Actuator Driver Circuit	VGT travel may be limited.
{7}	(Motor) - Mechanical System	voi davermay se minea.
	Not Responding Properly or	
	Out of Adjustment. The smart	
	VGT controller has detected	
	incorrect stop limits, or the	
	VGT is unable to move to the	
	closed position.	
111	Coolant Level - Data Valid but	None on performance.
{17}	Below Normal Operational	•
	Range - Least Severe Level.	
	Low engine coolant level	
	detected.	
641	VGT Actuator Controller - Out	Low intake manifold pressure.
{13}	of Calibration. The VGT has	
	failed the automatic calibration	
	procedure at initial key-on.	
	VGT will be in the open	
	position.	
2789	Turbocharger Turbine Inlet	Fuel is limited in an attempt to
{16}	Temperature (Calculated) -	decrease the calculated exhaust
	Data Valid but Above Normal	gas temperature entering the
	Operational Range -	turbo- charger.
	Moderately Severe Level.	
	Turbocharger turbine inlet	
	temperature has exceeded the	
	engine protection limit.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault	_	1
Fault Code	Reason	Effect
1209	Exhaust Gas Pressure - Data	The ECM will estimate the
{2}	Erratic, Intermittent, or	exhaust gas pressure.
	Incorrect. The exhaust gas pressure sensor is reading an	
	erratic value at initial key-on.	
729	Intake Air Heater 1 Circuit -	The intake air heater may be
{3}	Voltage Above Normal or	ON or OFF all the time.
	Shorted to High Source. High	
	voltage detected at the intake	
	air heater signal circuit.	
729	Intake Air Heater 1 Circuit -	The intake air heater may be
{4}	Voltage Below Normal or Shorted to Low Source, Low	ON or OFF all the time.
	voltage detected at the intake	
	air heater signal circuit.	
641	VGT Actuator Controller -	VGT actuation will be
{12}	Bad Intelligent Device or	disabled.
	Component. An internal error	
	has been detected by the smart	
	VGT controller.	
641	VGT Actuator Driver Circuit -	VGT actuation will be
{31}	Condition Exists. A calibration mismatch between the VGT	disabled.
	actuator and the ECM has been	
	detected.	
641	VGT Actuator Driver Circuit -	VGT actuation will be
{9}	Abnormal Update Rate. No	disabled.
	communications on the J1939	
	datalink between the engine	
	ECM and the smart VGT	
3050	controller. Catalyst Face Plugged - Root	Active aftertreatment diesel
{11}	Cause Not Known. The front	particulate filter regeneration
(11)	face of the aftertreatment	will be disabled.
	diesel oxidation catalyst has	
	been detected to be plugged	
	with soot.	
3050	Catalyst Efficiency - Out of	None on performance.
{13}	Calibration. The temperature	
	increase across the aftertreatment diesel oxidation	
	catalyst is lower than expected.	
	catalyst is lower than expected.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault		
Code	Reason	Effect
3251	Aftertreatment Particulate	The aftertreatment dash lamp
{15}	Filter Differential Pressure -	will be illuminated and will
	Data Valid but Above Normal	begin to flash as the severity of
	Operational Range - Least	the soot load increases.
	Severe Level. The soot load of	Possible engine protection
	the aftertreatment diesel	derate based on severity.
	particulate filter has exceeded	
	the recommended limits.	
110	Engine Coolant Temperature -	EGR valve actuation will be
{31}	Condition Exists. The EGR	disabled.
	valve was closed to reduce	
0.7.5.6	engine coolant temperature.	
3556	Aftertreatment Fuel Injector 1	None on performance.
{16}	- Data Valid but Above	
	Normal Operational Range -	
	Moderately Severe Level. Excessive fuel injection into	
	the aftertreatment system has	
	been detected.	
3249	Aftertreatment Exhaust Gas	None on performance.
(17)	Temperature 2 - Data Valid but	None on performance.
(17)	Below Normal Operating	
	Range – Least Severe Level.	
	The temperatures in the	
	aftertreatment system can not	
	reach the required	
	temperatures for stationary	
	regeneration.	
3249	Aftertreatment Exhaust Gas	None on performance.
{17}	Temperature 2 - Data Valid but	
	Below Normal Operating	
	Range – Moderately Severe	
	Level.	
81	Engine Particulate Trap Inlet	None on performance.
{16}	Pressure - Data Valid but	
	Above Normal Operational	
	Range – Moderately Severe Level. Excessive black smoke	
	has been detected exiting the engine and entering the	
	aftertreatment diesel	
	particulate filter.	
	paraculate intel.	

Table 4-3 CM2150 System Fault Codes (Cont.)

Coult	-	
Fault Code	Reason	Effect
3703 {31}	Particulate Trap Active Regeneration Inhibited Due to Inhibit Switch - Condition Exists. Regeneration of the diesel particulate filter has been prevented due to the inhibit switch being activated.	Active aftertreatment diesel particulate filter regeneration has been disabled.
3481 {16}	Aftertreatment Fuel Rate - Data Valid but Above Normal Operational Range - Moderately Severe Level	None on performance.
412 {15}	Exhaust Gas Recirculation Temperature - Data Valid but Above Normal Operational Range - Least Severe Level. EGR temperature has exceeded the engine protection limit.	Slight fueling derate to bring EGR temperature under the maximum limit.
412 {16}	Exhaust Gas Recirculation Temperature - Data Valid but Above Normal Operational Range - Moderately Severe Level. EGR temperature has exceeded the engine protection limit.	Severe fueling derate to bring EGR temperature under the maximum limit.
110 {15}	Engine Coolant Temperature - Data Valid but Above Normal Operational Range - Least Severe Level. Engine coolant temperature is above the engine coolant temperature engine protection warning limit.	Power derate and possible engine shutdown if engine protection shutdown feature is enabled.
105 {15}	Intake Manifold 1 Temperature - Data Valid but Above Normal Operational Range - Least Severe Level. Intake manifold air temperature signal indicates intake manifold air temperature is above engine protection warning limit.	Progressive power derate increasing in severity from time of alert.

Table 4-3 CM2150 System Fault Codes (Cont.)

Fault Code	Reason	Effect
102 {2}	Intake Manifold 1 Pressure - Data Erratic, Intermittent, or Incorrect. The ECM has detected an intake manifold pressure signal that is too high or low for current engine operating conditions.	Engine power derate.

4-5.5 TRANSMISSION DIAGNOSTICS

The transmission pushbutton shift pad (Figure 3-1) can be used to display transmission diagnostic codes to assist in troubleshooting transmission problems. Follow these procedures to access the diagnostic codes. Table 4-4 contains a list of codes and their meanings.

! Note

Be sure to record all codes as they are displayed. More than one code may be indicated.

- a. Stop vehicle and apply parking brake.
- b. Simultaneously press the ↑ (Up arrow) and ↓ (Down arrow) buttons TWICE. After a few seconds, the digital display will cycle between three codes, as listed in Table 4-4.
- c. To advance to the next code, press the MODE button for approximately three seconds.

Table 4-4 Transmission Diagnostic Codes

Code	Description	Check Trans Light	Description
C1312	Retarder Request Sensor Failed Low	No	May inhibit retarder operation if not using
C1313	Retarder Request Sensor Failed High	No	May inhibit retarder operation if not using
P0122	Pedal Position Sensor Low Voltage	No	Use default throttle values. Freezes shift adapts.

Table 4-4 Transmission Diagnostic Codes (Cont.)

Code	Description	Check Trans Light	Description	
P0123	Pedal Position Sensor High Voltage	No	Use default throttle values. Freezes shift adapts.	
P0218	Transmission Fluid Over Temperature	No	Use hot mode shift schedule. Holds fourth range. TCC is inhibited.	
P0602	TCM Not Programmed	Yes	Lock in Neutral	
P0610	TCM Vehicle Options	Yes	Use TID A calibration	
P0613	TCM Processor	No	All solenoids off	
P0614	Torque Control Data Mismatch—ECM/	Yes	Allows operation only in reverse and second range.	
P0634	TCM Internal	Yes	SOL OFF (hydraulic	
P063E	Auto Configuration	Yes	Use default throttle values	
P063F	Auto Configuration Engine Coolant Temp	No	None	
P0658	Actuator Supply	Yes	DNS, SOL OFF (hydraulic	
P0659	Actuator Supply	Yes	DNS, SOL OFF (hydraulic	
P0702	Transmission Control	Yes	Uses TID A calibration	
P0703	Brake Switch Circuit Malfunction	No	No Neutral to Drive shifts for refuse packer. TCM inhibits retarder operation if a TPS code is also active.	
P0708	Transmission Range	Yes	Ignore defective strip	
P070C	Transmission Fluid	No	None	
P070D	Transmission Fluid	No	None	
P0711	Transmission Fluid Temperature Sensor	Yes	Use default sump temp	
P0712	Transmission Fluid Temperature Sensor			
P0713	Transmission Fluid Temperature Sensor	Yes	Use default sump temp	
P0716	Turbine Speed Sensor	Yes	DNS, Lock in current	
P0717	Turbine Speed Sensor	Yes	DNS, Lock in current	

Table 4-4 Transmission Diagnostic Codes (Cont.)

Code	Description	Check Trans Light	Description	
P0719	Brake Switch ABS	No	TCM assumes ABS is	
P071A	RELS Input Failed On	Yes	Inhibit RELS operation	
P071D	General Purpose Input	Yes	None	
P0721	Output Speed Sensor	Yes	DNS, Lock in current	
P0722	Output Speed Sensor	Yes	DNS, Lock in current	
P0726	Engine Speed Sensor	No	Default to turbine speed	
P0727	Engine Speed Sensor	No	Default to turbine speed	
P0729	Incorrect 6th Gear	Yes	DNS, Attempt 5th, then	
P0731	Incorrect 1st Gear	Yes	DNS, Attempt 2nd, then	
P0732	Incorrect 2nd Gear	Yes	DNS, Attempt 3rd, then	
P0733	Incorrect 3rd Gear	Yes	DNS, Attempt 4th, then	
P0734	Incorrect 4th Gear	Yes	DNS, Attempt 5th, then	
P0735	Incorrect 5th Gear Ratio	Yes	DNS, Attempt 6th, then 3rd, then 2nd	
P0736	Incorrect Reverse Gear	Yes	DNS, Lock in Neutral	
P0741	Torque Converter	Yes	None	
P0776	Pressure Control	Yes	DNS, RPR	
P0777	Pressure Control	Yes	DNS, RPR	
P0796	Pressure Control	Yes	DNS, RPR	
P0797	Pressure Control	Yes	DNS, RPR	
P0842	Transmission Pressure	Yes	DNS, Lock in current	
P0843	Transmission Pressure	Yes	DNS, Lock in current	
P0880	TCM Power Input	No	None	
P0881	TCM Power Input	No	None	
P0882	TCM Power Input	Yes	DNS, SOL OFF (hydraulic	
P0883	TCM Power Input No None		None	
P0894	Transmission	Yes DNS, Lock in first		
P0960	Pressure Control Solenoid Main Mod	Yes	None	

Table 4-4 Transmission Diagnostic Codes (Cont.)

Code	Description	Check Trans Light	Description	
P0962	Pressure Control Solenoid Main Mod	Yes	DNS, SOL OFF (hydraulic default)	
P0963	Pressure Control Solenoid Main Mod	Yes	None	
P0964	Pressure Control Solenoid 2 (PCS2)	Yes	DNS, SOL OFF (hydraulic default)	
P0966	Pressure Control	Yes	DNS, SOL OFF (hydraulic	
P0967	Pressure Control Solenoid 2 (PCS2)	Yes	DNS, SOL OFF (hydraulic default)	
P0968	Pressure Control Solenoid 3 (PCS3)	Yes	DNS, SOL OFF (hydraulic default)	
P0970	Pressure Control	Yes	DNS, SOL OFF (hydraulic	
P0971	Pressure Control Solenoid 3 (PCS3)	Yes	DNS, SOL OFF (hydraulic default)	
P0973	Shift Solenoid 1 (SS1)	Yes	DNS, SOL OFF (hydraulic	
P0974	Shift Solenoid 1 (SS1)	Yes	DNS, SOL OFF (hydraulic	
P0975	Shift Solenoid 2 (SS2)	Yes	7-speed: Allow 2 through	
P0976	Shift Solenoid 2 (SS2) Control Circuit Low	Yes	7-speed: Allow 2 through 6, N, R. Inhibit TCC	
P0977	Shift Solenoid 2 (SS2)	Yes	7-speed: Allow 2 through	
P0989	Retarder Pressure	No	None	
P0990	Retarder Pressure	No	None	
P1739	Incorrect Low Gear Ratio	Yes	Command 2nd and allow shifts 2 through 6, N, R	
P1891	Throttle Position	No	Use default throttle values	
P1892	Throttle Position	No	Use default throttle values	
P2184	Engine Coolant	No Use default engine coola		
P2185	Engine Coolant Temperature Sensor	No	Use default engine coolant values	
P2637	Torque Management	Yes	Inhibit SEM	
P2641	Torque Management	Yes	Inhibit LRTP	
P2670	Actuator Supply	Yes	DNS, SOL OFF (hydraulic	

Table 4-4 Transmission Diagnostic Codes (Cont.)

Code	Description	Check Trans Light	Description
P2671	Actuator Supply	Yes	DNS, SOL OFF (hydraulic
P2685	Actuator Supply	Yes	DNS, SOL OFF (hydraulic
P2686	Actuator Supply	Yes	DNS, SOL OFF (hydraulic
P2714	Pressure Control	Yes	DNS, RPR
P2715	Pressure Control	Yes	DNS, SOL OFF (hydraulic
P2718	Pressure Control Solenoid 4 (PCS4)	Yes	DNS, SOL OFF (hydraulic default)
P2720	Pressure Control	Yes	DNS, SOL OFF (hydraulic
P2721	Pressure Control Solenoid 4 (PCS4)	Yes	DNS, SOL OFF (hydraulic default)
P2723	Pressure Control	Yes	DNS, RPR
P2724	Pressure Control	Yes	DNS, RPR
P2727	Pressure Control Solenoid 1 (PCS1)	Yes	DNS, SOL OFF (hydraulic default)
P2729	Pressure Control	Yes	DNS, SOL OFF (hydraulic
P2730	Pressure Control Solenoid 1 (PCS1)	Yes	DNS, SOL OFF (hydraulic default)
P2736	Pressure Control Solenoid 5 (PCS5)	Yes	Inhibit retarder operation
P2738	Pressure Control Solenoid 5 (PCS5)	Yes	Allow 2 through 6, N, R. Inhibit retarder and TCC
P2739	Pressure Control Solenoid 5 (PCS5)	Yes	Inhibit retarder operation
P2740	Retarder Oil	No	None
P2742	Retarder Oil	No	Use default retarder temp
P2743	Retarder Oil	No	Use default retarder temp
P2761	TCC PCS Control	Yes	Inhibit TCC operation
P2763	TCC PCS Control	TCC PCS Control Yes Inhibit TCC operation	
P2764	TCC PCS Control Circuit Low	Yes	7-speed: allow 2 through 6, N, R. Inhibit TCC
P278A	Kickdown Input Failed	No	Inhibit kickdown

Table 4-4 Transmission Diagnostic Codes (Cont.)

Code	Description	Check Trans Light	Description
P2793	Gear Shift Direction	Yes	Ignores PWM input from
	Circuit		shift selector
P2808	Pressure Control	Yes	DNS, RPR
P2809	Pressure Control	Yes	DNS, RPR
P2812	Pressure Control	Yes	DNS, SOL OFF (hydraulic
	Solenoid 6 (PCS6)		default)
P2814	Pressure Control	Yes	DNS, SOL OFF (hydraulic
P2815	Pressure Control	Yes	DNS, SOL OFF (hydraulic
	Solenoid 6 (PCS6)		default)
U0001	Hi Speed CAN Bus	No	Use default values, inhibit
U0010	CAN BUS Reset	No	Use default values, inhibit
U0100	Lost Communications	Yes	Use default values
U0103	Lost Communication With Gear Shift Module	Yes	Maintain range selected, observe gear shift
U0115	Lost Communication	Yes	Use default values
U0291	Lost Communication With Gear Shift Module	Yes	Maintain range selected, observe gear shift
U0304	Incompatible Gear	Yes	Ignore shift selector inputs
U0333	Incompatible Gear	Yes	Ignore shift selector inputs
U0404	Invalid Data Received Yes From Gear Shift		Maintain range selected, observe gear shift
U0592	Invalid Data Received From Gear Shift	Yes	Maintain range selected, observe gear shift

4-5.6 ABS SYSTEM DIAGNOSTICS

Your Trailer Jockey vehicle is equipped with an anti-lock braking system (ABS) for additional safety. The ABS system has a self-diagnostic feature to aid troubleshooting problems. The following procedure allows you to retrieve the diagnostic codes for the ABS system. Once activated, the ABS indicator on the dash will blink in a specific pattern. Figure 4-3 shows an example of a blink code.

! Note

The system may display more than one code. Be sure to read and record all codes.

Refer to Table 4-5 to interpret the diagnostic blink codes.

- a. Stop vehicle and apply parking brake.
- b. Turn ignition key to "ON".
- c. Press and hold the diagnostic button for at least one second, but not more than three seconds.
- d. Record the two-digit blink codes as they are displayed.

First code = 4, 2

Blinks 4 times: (((())) (((())) (((())))

1.5 second pause

Blinks 2 times: ((((iii)))

Pause of 4.5 seconds

Second code = 5, 1

Blinks 5 times: (((a)) (((a)) ((((a))) ((((a)))

1.5 second pause

Blinks 1 time: (1891)

Figure 4-3 ABS Diagnostic Code Example

To clear the ABS diagnostic codes, perform the following steps:

a. Turn ignition switch to "OFF".

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- b. Press and hold diagnostic button down and turn ignition switch to "ON".
- c. Continue holding diagnostic button down and release after two seconds.
- d. Press and release brake pedal.

! Note

Active fault conditions will be reestablished until the ABS system is repaired.

Table 4-5 ABS Diagnostic Codes

Digit 1	Digit 2	Description
2	1	Sensor air gap too large
2	2	Air gap too large or sensor shorted
2	3	Speed sensor noisy
2	4	Wheel locked for excessive period of time during an ABS cycle
2	5	Excessive rate of deceleration found at wheel site or sensor shorted
2	6	Sensor connection shorted low or high or sensor open
2	7	Internal error at sensor port of ECU
2	8	Sensor found in wrong location for system configuration
3	1	Sensor air gap too large
3	2	Air gap too large or sensor shorted
3	3	Speed sensor noisy
3	4	Wheel locked for excessive period of time during an ABS cycle
3	5	Excessive rate of deceleration found at wheel site or sensor shorted
3	6	Sensor connection shorted low or high or sensor open
3	7	Internal error at sensor port of ECU
3	8	Sensor found in wrong location for system configuration
4	1	Sensor air gap too large
4	2	Air gap too large or sensor shorted
4	3	Speed sensor noisy
4	4	Wheel locked for excessive period of time during an ABS cycle
4	5	Excessive rate of deceleration found at wheel site or sensor shorted
4	6	Sensor connection shorted low or high or sensor open
4	7	Internal error at sensor port of ECU

Digit 1	Digit 2	Description
4	8	Sensor found in wrong location for system configuration
5	1	Sensor air gap too large
5	2	Air gap too large or sensor shorted
5	3	Speed sensor noisy
5	4	Wheel locked for excessive period of time during an
		ABS cycle
5	5	Excessive rate of deceleration found at wheel site or
		sensor shorted
5	6	Sensor connection shorted low or high or sensor open
5	7	Internal error at sensor port of ECU
5	8	Sensor found in wrong location for system configuration
6	1	Sensor air gap too large
6	2	Air gap too large or sensor shorted
6	3	Speed sensor noisy
6	4	Wheel locked for excessive period of time during an
		ABS cycle
6	5	Excessive rate of deceleration found at wheel site or
	-	sensor shorted
6	6	Sensor connection shorted low or high or sensor open
6	7	Internal error at sensor port of ECU
6	8	Sensor found in wrong location for system configuration
7	1	Sensor air gap too large
7	2	Air gap too large or sensor shorted
7	3	Speed sensor noisy
7	4	Wheel locked for excessive period of time during an ABS cycle
7	5	Excessive rate of deceleration found at wheel site or
		sensor shorted
7	6	Sensor connection shorted low or high or sensor open
7	7	Internal error at sensor port of ECU
7	8	Sensor found in wrong location for system configuration
8	1	Short between release solenoid and supply voltage
8	2	Short between release solenoid and ground
8	3	Open circuit at release solenoid
8	4	Open circuit in common line to valve
8	5	Short between hold solenoid and supply voltage
8	6	Short between hold solenoid and ground
8	7	Open circuit at hold solenoid
8	8	Valve found wired in wrong location
9	1	Short between release solenoid and supply voltage
9	2	Short between release solenoid and ground

Digit 4	Dimit 2	Decemention
Digit 1	Digit 2	Description
9	3	Open circuit at release solenoid
9	4	Open circuit in common line to valve
9	5	Short between hold solenoid and supply voltage
9	6	Short between hold solenoid and ground
9	7	Open circuit at hold solenoid
9	8	Valve found wired in wrong location
10	1	Short between release solenoid and supply voltage
10	2	Short between release solenoid and ground
10	3	Open circuit at release solenoid
10	4	Open circuit in common line to valve
10	5	Short between hold solenoid and supply voltage
10	6	Short between hold solenoid and ground
10	7	Open circuit at hold solenoid
10	8	Valve found wired in wrong location
10	10	Diagonal 1 (common side of valves SR.LR.LRR)
		shorted to bat
10	11	Diagonal 1 (common side of valves SR.LR.LRR)
		shorted to ground
11	1	Short between release solenoid and supply voltage
11	2	Short between release solenoid and ground
11	3	Open circuit at release solenoid
11	4	Open circuit in common line to valve
11	5	Short between hold solenoid and supply voltage
11	6	Short between hold solenoid and ground
11	7	Open circuit at hold solenoid
11	8	Valve found wired in wrong location
11	10	Diagonal 2 (common side of valves SR.LR.LRR)
		shorted to bat
11	11	Diagonal 2 (common side of valves SR.LR.LRR)
12	1	shorted to ground
12	1	Short between release solenoid and supply voltage
12	2	Short between release solenoid and ground
12	3	Open circuit at release solenoid
12	4	Open circuit in common line to valve
12	5	Short between hold solenoid and supply voltage
12	6	Short between hold solenoid and ground
12	7	Open circuit at hold solenoid
12	8	Valve found wired in wrong location
13	1	Short between release solenoid and supply voltage
13	2	Short between release solenoid and ground
13	3	Open circuit at release solenoid

Digit 1	Digit 2	Description	
13	4	Open circuit in common line to valve	
13	5	Short between hold solenoid and supply voltage	
13	6	Short between hold solenoid and ground	
13	7	Open circuit at hold solenoid	
13	8	Valve found wired in wrong location	
14	1	Not used	
14	2	Not used	
14	3	Not used	
14	4	Not used	
14	5	Solenoid in ATC valve shorted high	
14	6	Solenoid in ATC valve shorted to ground	
14	7	ATC valve open circuit	
14	8	ATC valve found when it should not be present	
14	9	Not used	
14	10	Not used	
14	11	Not used	
14	12	Time-out or no connection found to engine link	
15	1	ECU internal fault	
15	2	ECU internal fault	
15	3	ECU internal fault	
15	4	ECU internal fault	
15	5	ECU internal fault	
15	6	ECU internal fault	
15	7	ECU internal fault	
15	8	ECU internal fault	
15	10	ECU internal fault	
15	11	ECU internal fault	
16	1	Excessive voltage on diagonal pin 1 (Pin A-9)	
16	2	Low voltage found on diagonal pin 1 (Pin A-9)	
16	3	No voltage found on diagonal pin 1 (Pin A-9)	
16	4	No ground found on diagonal pin 2 (Pin A-11)	
16	5	Excessive voltage on diagonal pin 2 (Pin A-8)	
16	6	Low voltage found on diagonal pin 2 (Pin A-8)	
16	7	No voltage found on diagonal pin 2 (Pin A-8)	
16	8	No ground found on diagonal pin 1 (Pin A-12)	
16	9	Excessive voltage found on switched ignition point (Pin A-7)	
16	10	Low voltage found on switched ignition point (Pin A-7)	
16	11	Voltage difference between diag. 1 and diag. 2 supply is too high (Pin A-9-8)	

Capacity of Texas, Inc.

Digit 1	Digit 2	Description	
17	1	Retarder control relay shorted high or open circuit	
17	2	Retarder control relay relay shorted low	
17	3	J1922/939 date link not functioning	
17	4	J1922/939 date link time out	
17	5	Tire size, front to rear out of range	
17	6	Tire size out of range or parameter fault	
17	7	Brake light switch not pushed at this power cycle	
17	8	ATC system disabled for dynamometer test	
17	12	Sensor fault memory bit is set. Drive vehicle above 5 mph to clear.	

4-6 LUBRICATION

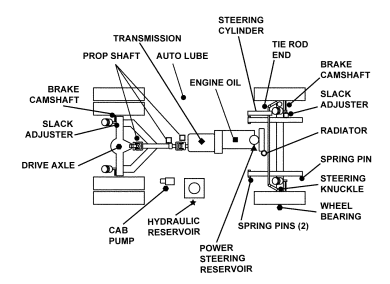
The following paragraphs provide recommendations for lubricating your Trailer Jockey.

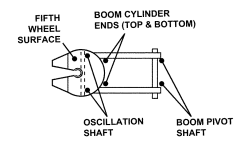
! Note

All recommendations and lubrication intervals are based on average operating conditions. Lubricants showing signs of excessive heat oxidation, dirt, or contamination should be changed more frequently to prevent these conditions from occurring. Lubrication and fluid change intervals must be established on the basis of your individual job conditions.

Table 4-6 Lubrication Recommendations

Frequency	Item	Lubricant/Fluid
Daily	Fifth Wheel Surface	NLGI-00 Grease
	Oscillation Shaft (2 pl)	NLGI-00 Grease
	Boom Pivot Shaft (2 pl)	NLGI-00 Grease
	Slack Adjusters (2 front, 2 rear)	NLGI-00 Grease
Monthly or 200 Hrs	Rear Axle	Synthetic Gear Lube
	Dura Ride Pivot Shaft	NLGI-00 Grease
	Brake Camshaft (2 front, 2 rear)	NLGI-00 Grease
	Lift Cylinder	NLGI-00 Grease
	Prop Shaft	Multipurpose Grease
	Auto Lube	NLGI-00 Grease
	Transmission	NLGI-00 Grease
	Hydraulic Reservoir	NLGI-00 Grease
	Steering Knuckles	NLGI-00 Grease
	Engine Oil	NLGI-00 Grease
	Spring Pins	NLGI-00 Grease
	Power Steering Pump	NLGI-00 Grease
	Tie Rod Ends	NLGI-00 Grease
	Wheel Bearings	NLGI-00 Grease
	Cab Tilt Pump	NLGI-00 Grease





☐ MULTI-PURPOSE GREASE

- **☆ HYDRAULIC FLUID**
- NLGI-00 GREASE
- **ENGINE OIL**
- AUTOMATIC TRANS. FLUID
- SYNTHETIC GEAR LUBE
 ◆ SYNTHETIC TRANS. FLUID
 O PERMANENT ANTIFREEZE

SECTION 5. SPECIFICATIONS & CAPACITIES

5-1 GENERAL

Battery	G31, 700CCA Low Maintenance (2)		
Fuel Tank	50 Gallon Rectangular		
Fifth Wheel	Holland FW35 - 70,000 lb. Holland FW2870 - 100,000 lb. (TJ9000 models only)		
Lift Cylinders	5-inch, 70,000 lb. Hydraulic		
Wheelbase	116 inches 140 inches (TJ6500 DOT model only) 132 inches (TJ9000 Off Road/On Road model only)		
Hydraulic System	Oil Capacity: Recommended Fluid:	10 gal. (37.85L) Chevron AW-32 or equal Anti-wear, anti-foam 10-15W	
Power Steering	Fluid Capacity: Recommended Fluid:	4 qts. (3.78L) Dexron III Automatic Transmission Fluid	
Tilt Cab Pump	Fluid Capacity: Recommended Fluid:	2 qts. (1.89L) Dexron III Automatic Transmission Fluid	

5-2 TJ5000 OFF ROAD

Engine	Cummins QSB T3 6.7L Elite 167 HP EPA Industrial Turbo Diesel	
Transmission	Model:	Allison RDS3000 Electronic Automatic
	Transmission Oil:	Synthetic TES 295 Approved
	Capacity:	19 qts. (18L)
Front Axle	Dana Eaton E1322I, 13,2000 lb.	
Rear Axle	Model:	Dana Eaton 23082P 9.08:1 ratio 30,000 lb.
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	41 pints (19.4L)

5-3 TJ5000 DOT

Engine	Cummins ISB07-200 HP EPA Highway Turbo Diesel	
Transmission	Model:	Allison RDS3000 Electronic Automatic
	Transmission Oil:	Dexron-IV Automatic
	Capacity:	19 qts. (18L)
Front Axle	Model:	Eaton E1322I, 13,2000 lb.
Rear Axle	Model:	Eaton 23-170 7.17:1 ratio
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	41 pints (19.4L)

5-4 TJ6500 DOT

Engine	Cummins ISB07-220 HP	
	EPA Highway Turbo Diesel	
Transmission	Model:	Allison RDS3000 Electronic Automatic
	Transmission Oil:	Dexron-IV Automatic
	Capacity:	19 qts. (18L)
Front Axle	Meritor FF961, 12,000 lb.	
Rear Axle	Model:	Meritor RT-44-145 7.17:1 ratio 40,000 lb. tandem
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	25.1 pints (11.9L)

5-5 TJ7000 OFF ROAD

Engine	Cummins QSB T3 6.7L Elite 183 HP EPA Industrial Turbo Diese	
Transmission	Model:	Allison RDS3000 Electronic Automatic
	Transmission Oil:	Dexron-IV Automatic
	Capacity:	19 qts. (18L)
Front Axle	Meritor FF961, 12,000 lb.	
Rear Axle	Model:	Meritor RS-30-380 10.62:1 ratio 42,000 lb. Double Reduction
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	56 pints (26.46L)

5-6 TJ9000 OFF ROAD

Engine	Cummins QSB T3 6.7L Elite 183 HP EPA Industrial Turbo Diesel	
Transmission	Model:	Allison RDS3000 Electronic Automatic
	Transmission Oil:	Dexron-IV Automatic
	Capacity:	19 qts. (18L)
Front Axle	Dana E1462I 14,600 lb.	
Rear Axle	Model:	Sisu SRDP-30-S 12.28:1 ratio 70,000 lb. Planetary Reduction
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	38 pints (17.9L)

5-7 TJ9000 OFF ROAD/ON ROAD

Engine	Cummins ISLG (LNG) 250HP Hwy. 2010 Emission Compliant	
Transmission	Model:	Allison RDS3500 Electronic Automatic
	Transmission Oil:	Dexron-IV Automatic
	Capacity:	19 qts. (18L)
Front Axle	Dana E1462I 14,600 lb.	
Rear Axle	Model:	Sisu SRDP30S 12.28:1 ratio 70,000 lb. Planetary Reduction
	Recommended Fluid:	SAE 80W-90 Gear Oil
	Capacity:	38 pints (17.9L)